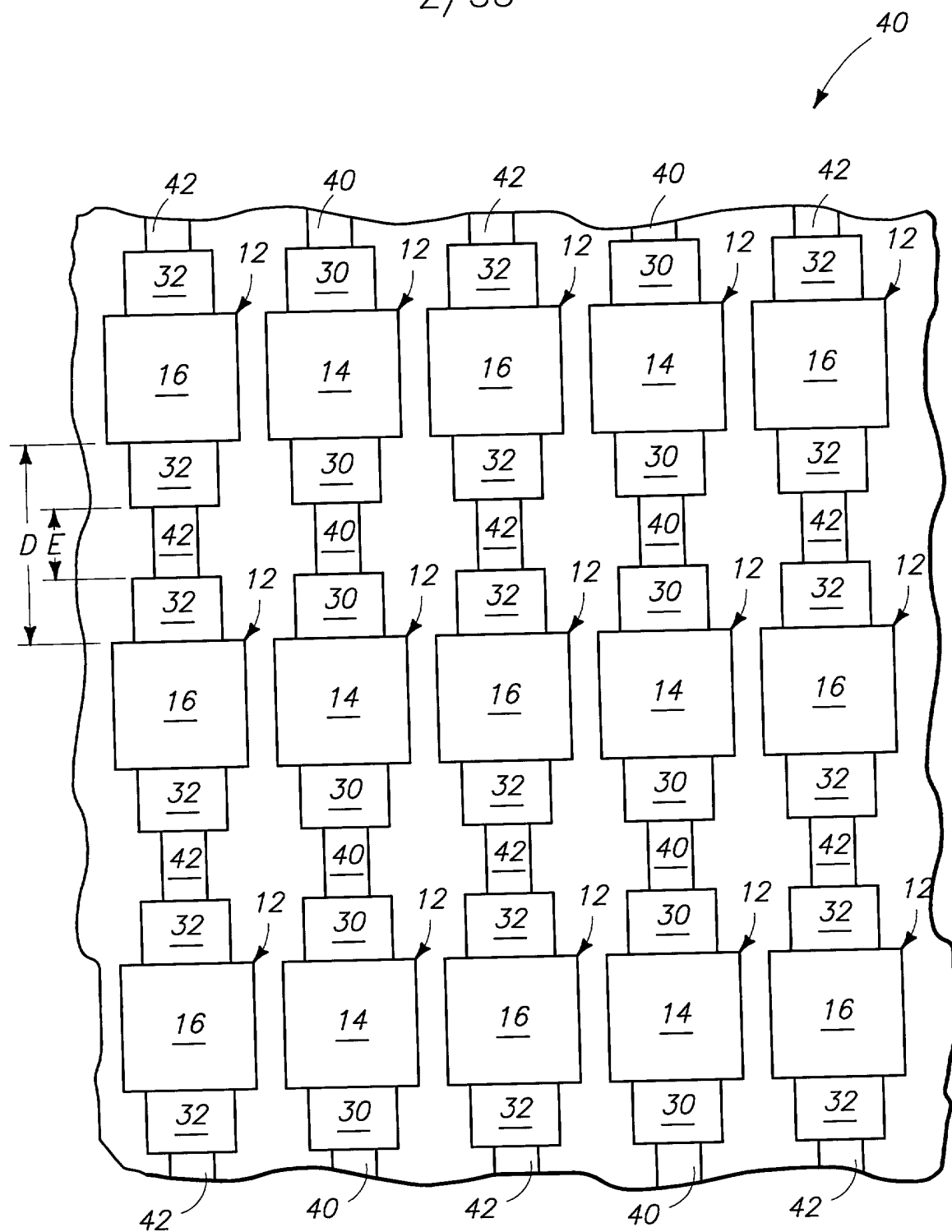


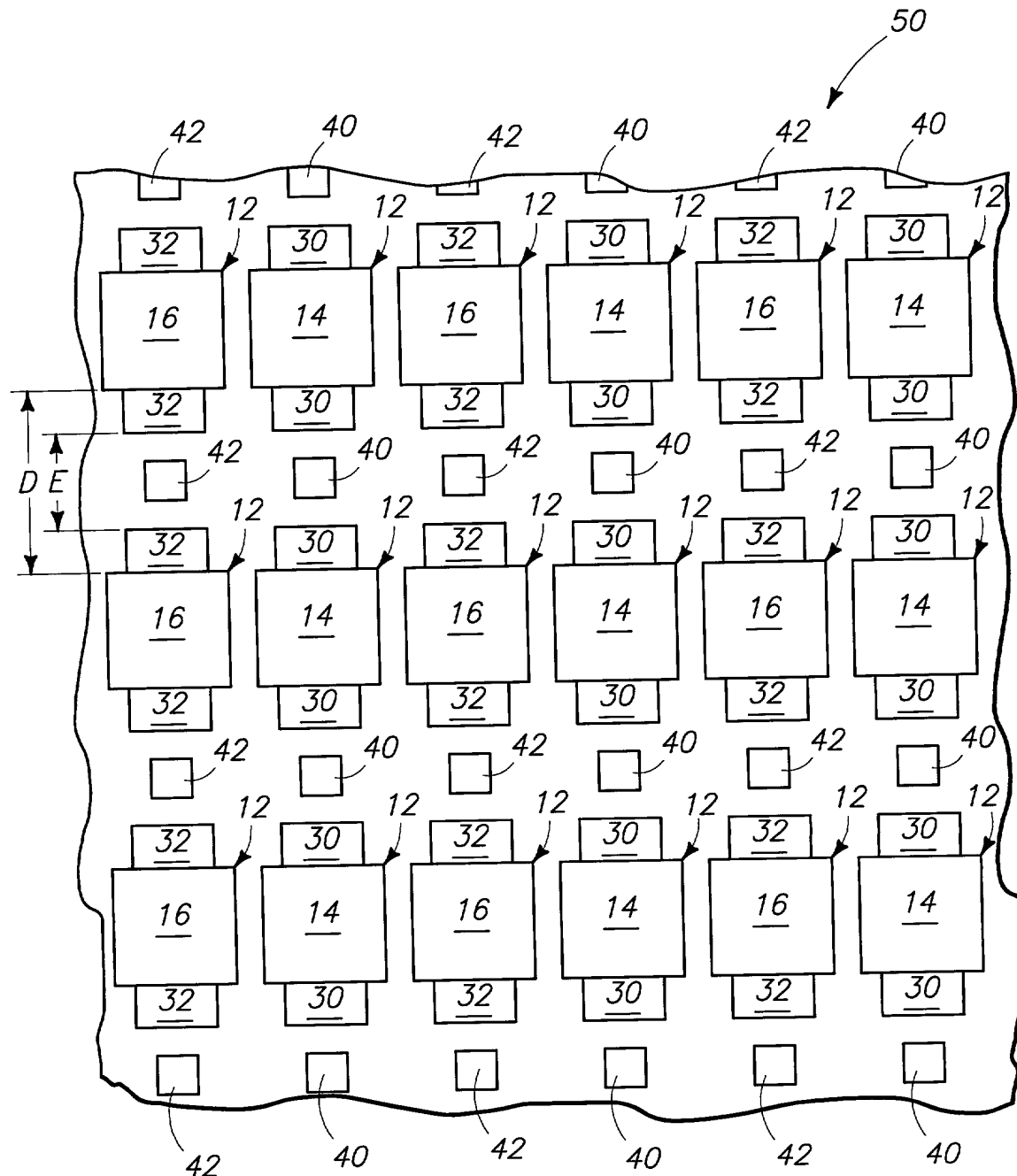
II II II II

2/53

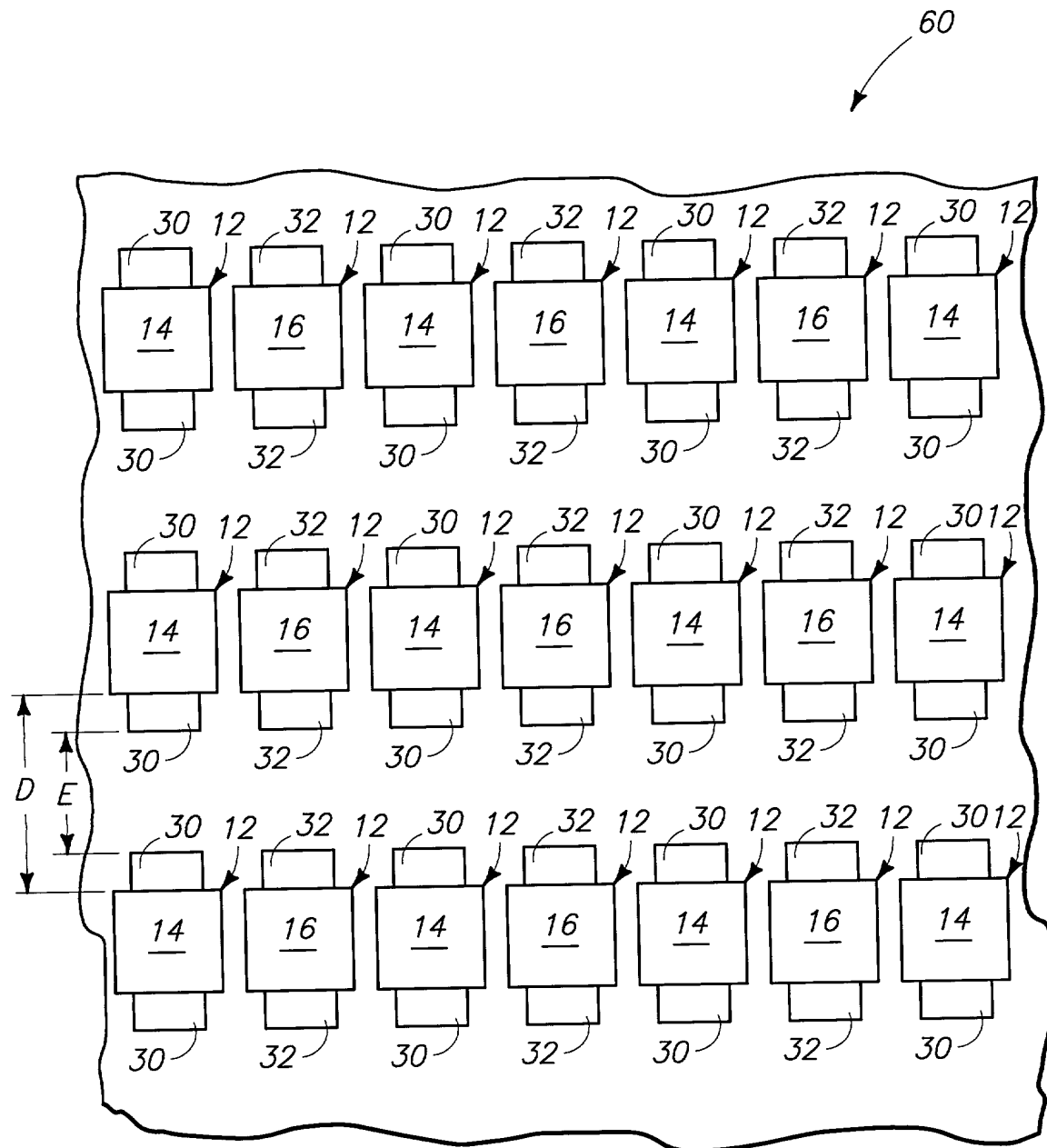


II II II II

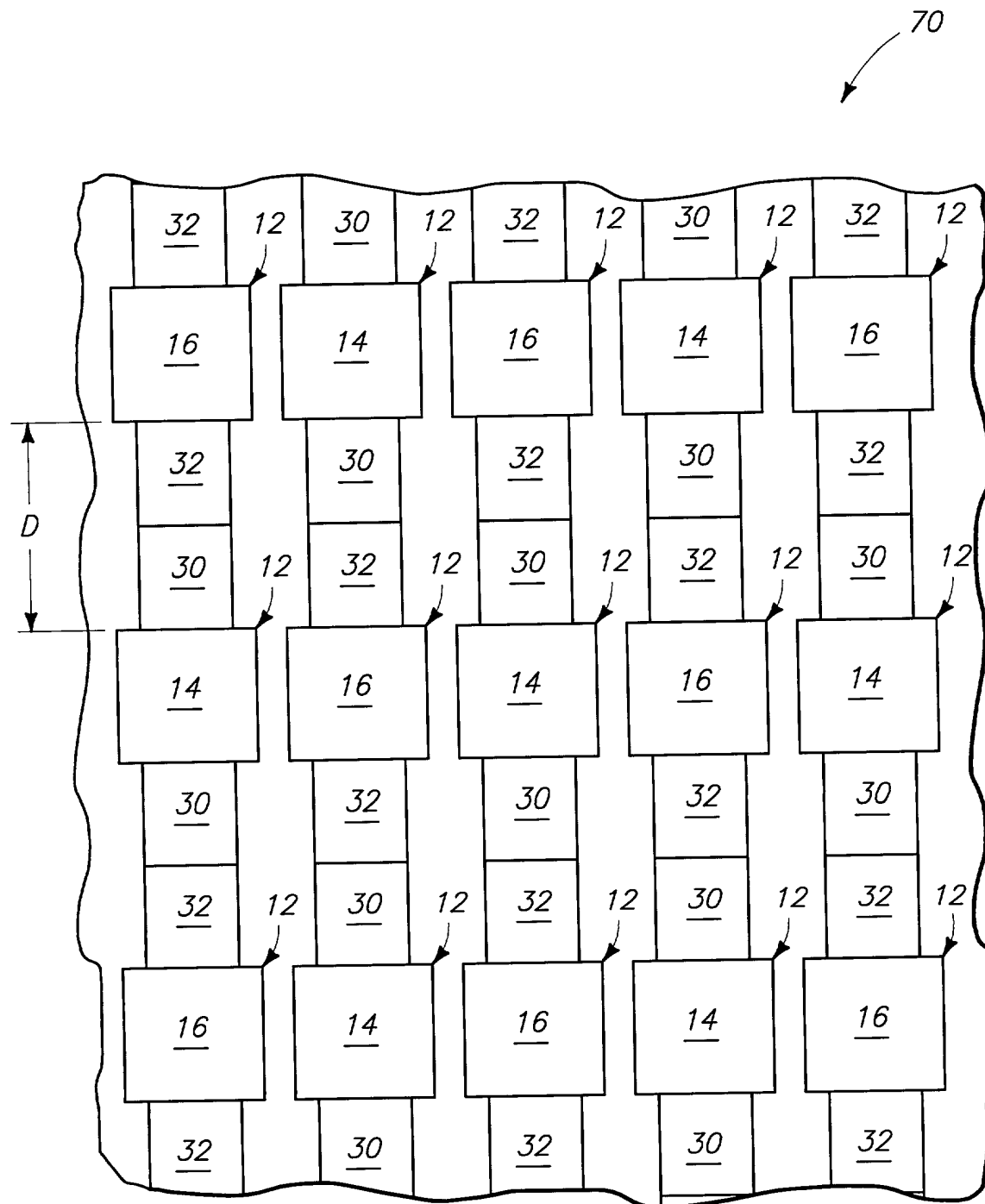
3/53



4/53

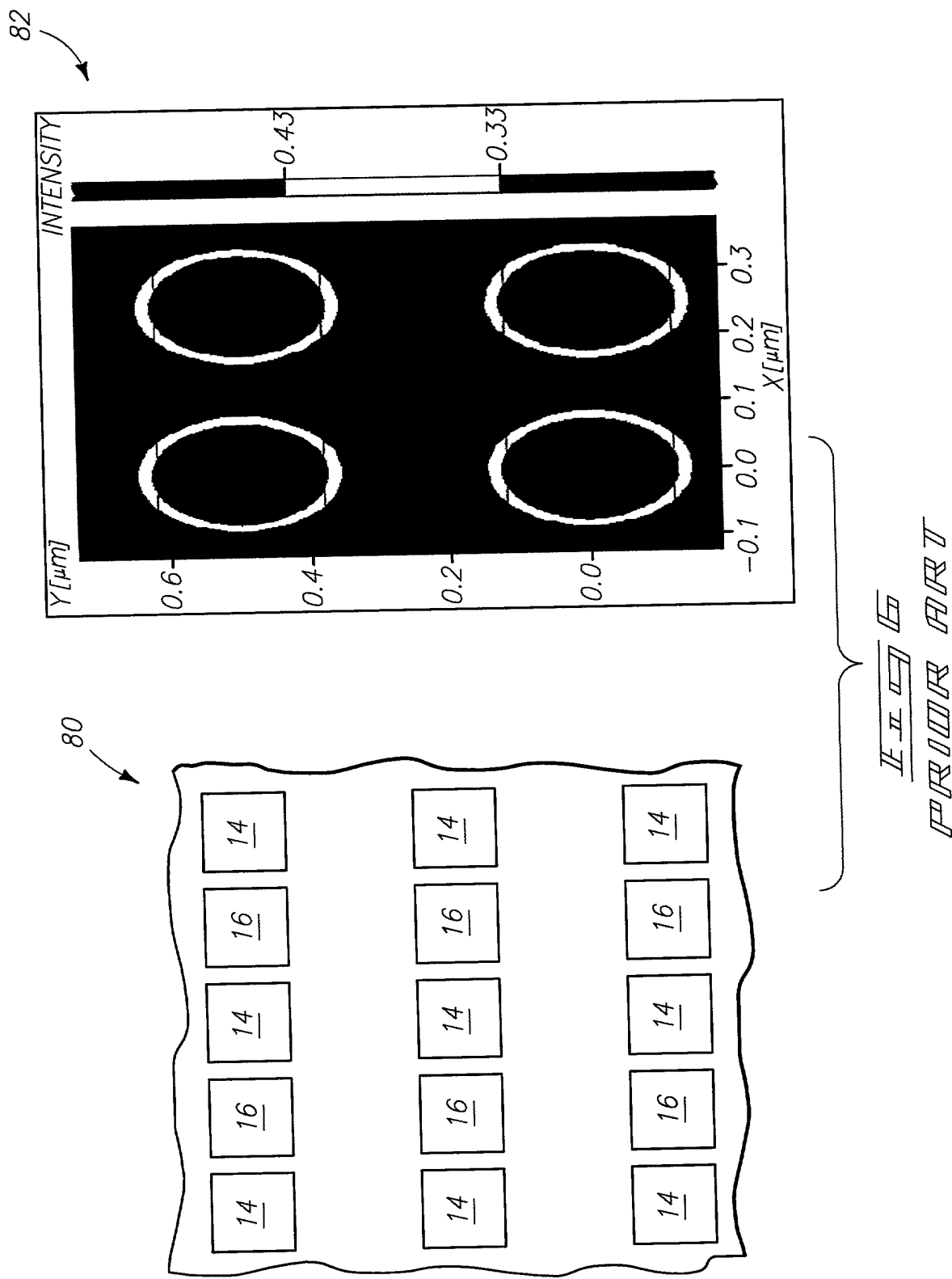
II II II II

5/53

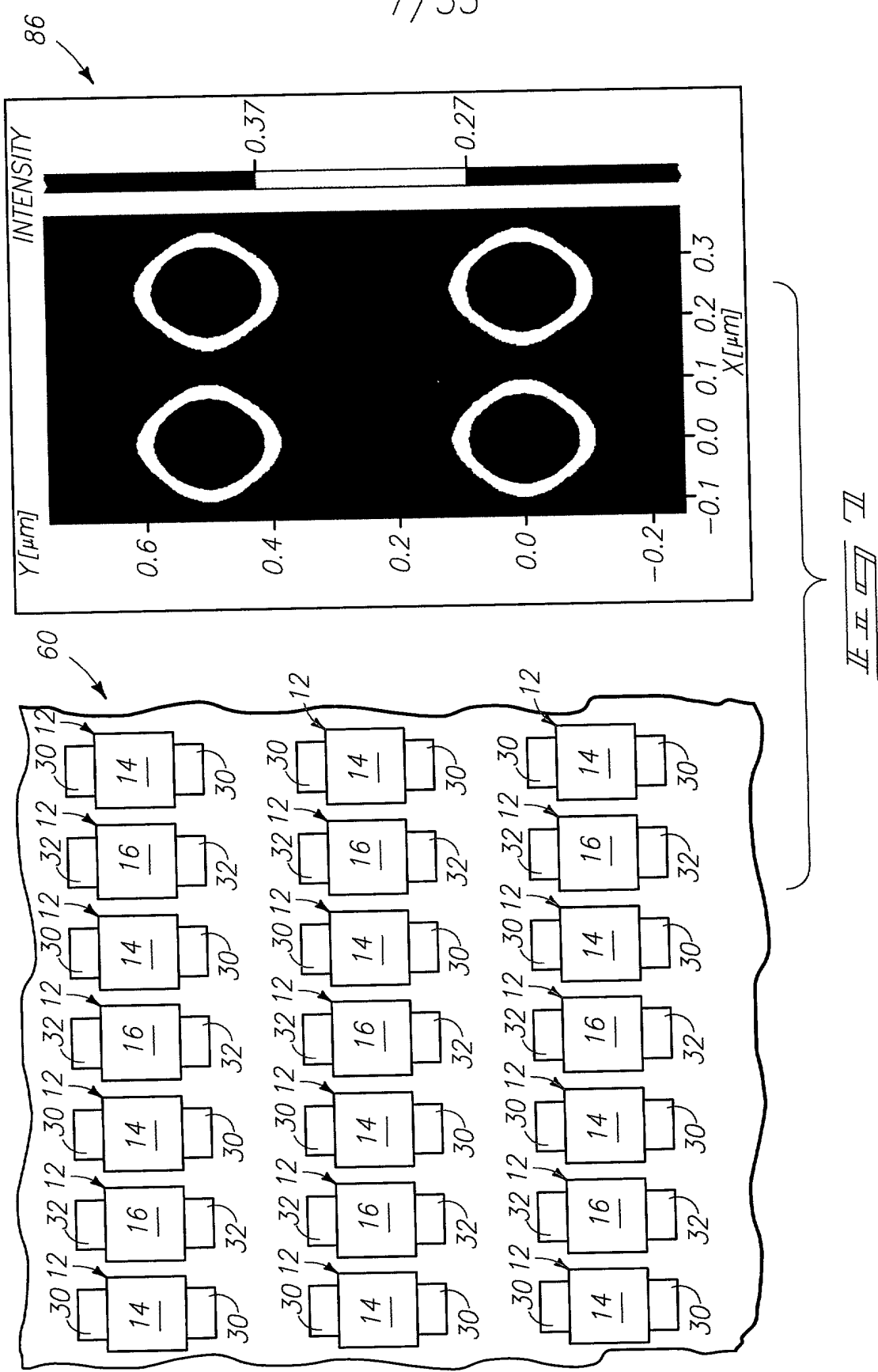
II II □ II 5

6/53

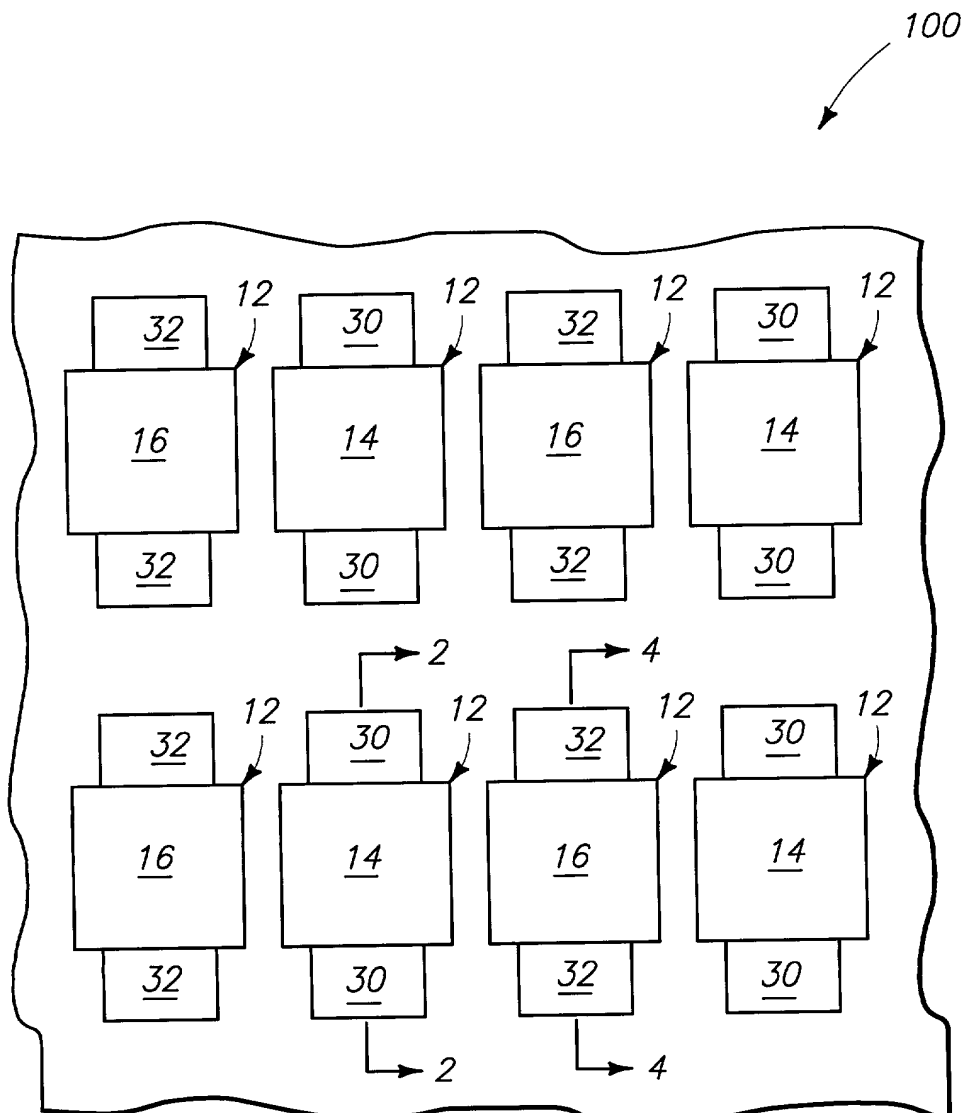
"CHARGE" CIRCUIT 200 T



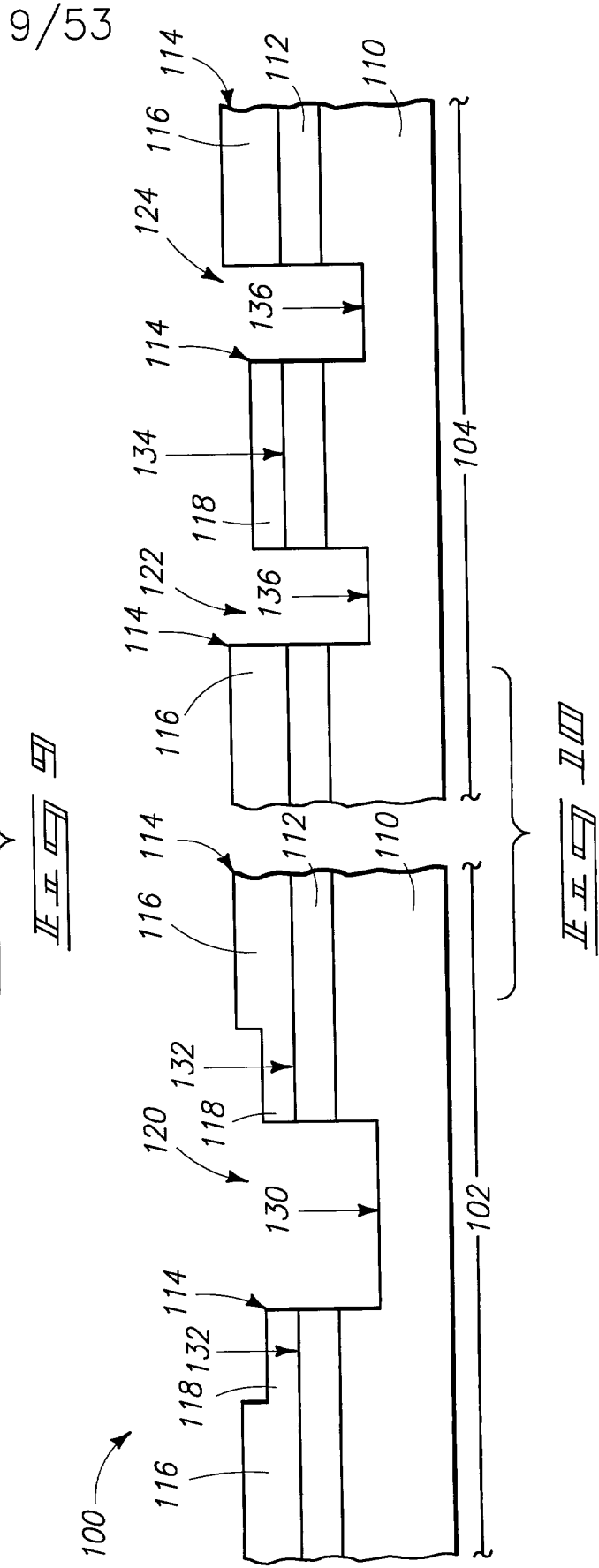
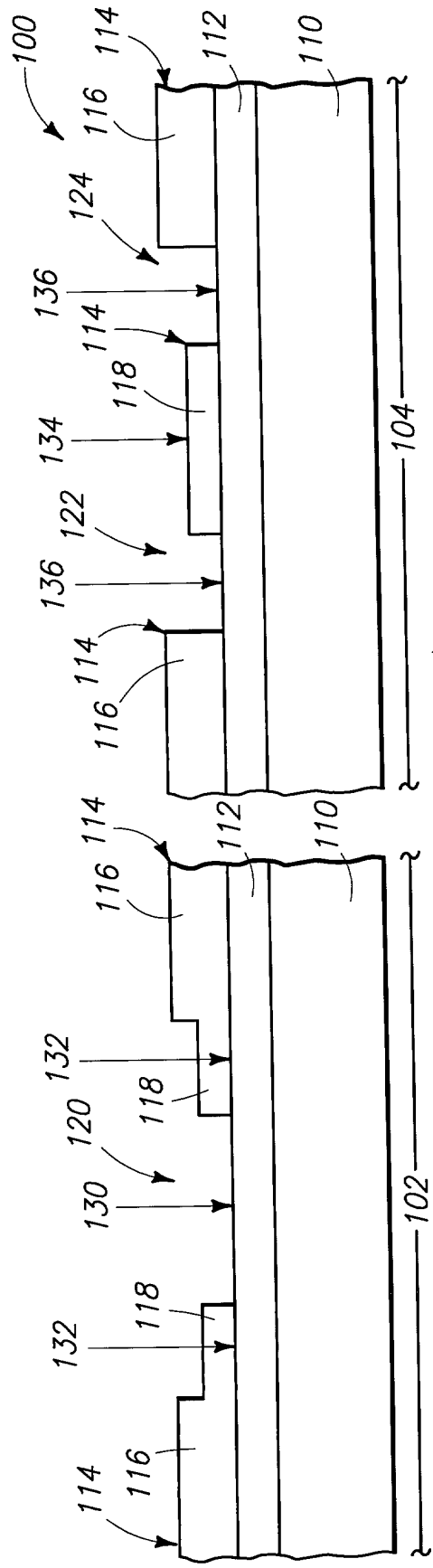
7/53

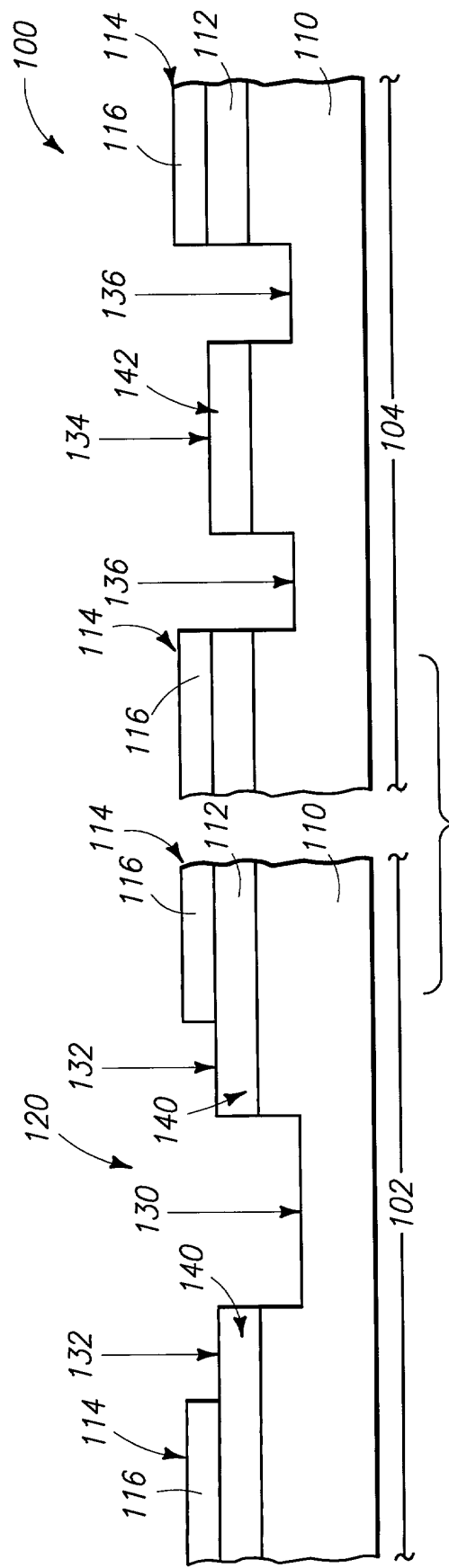


8/53

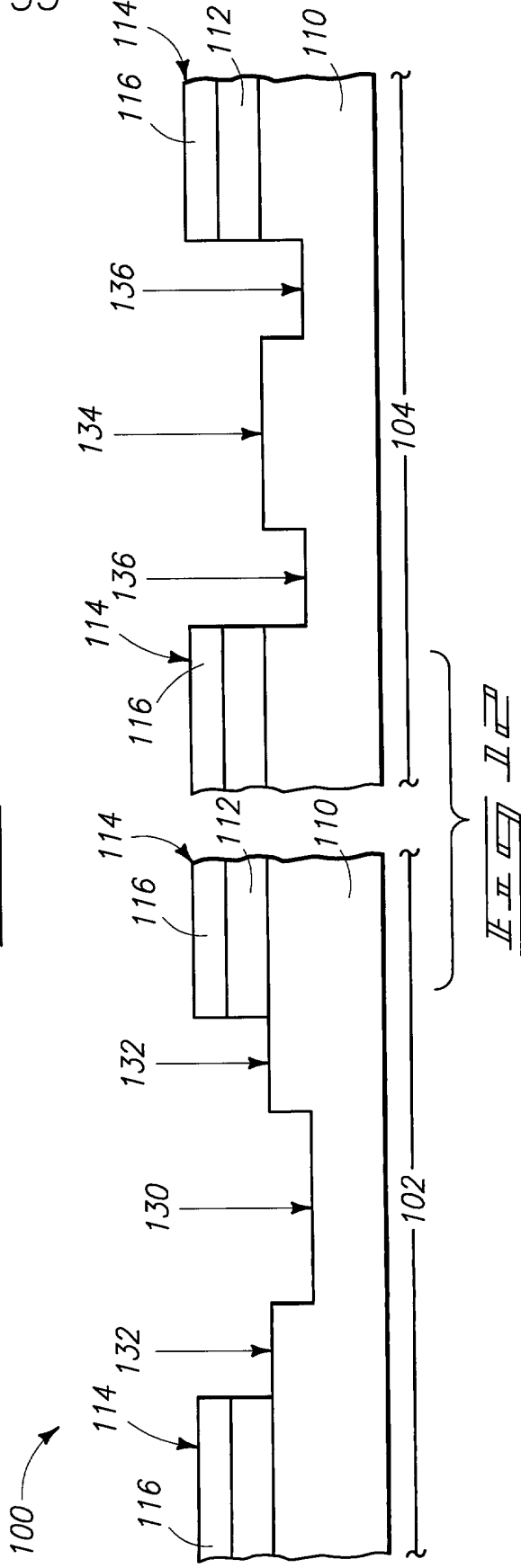


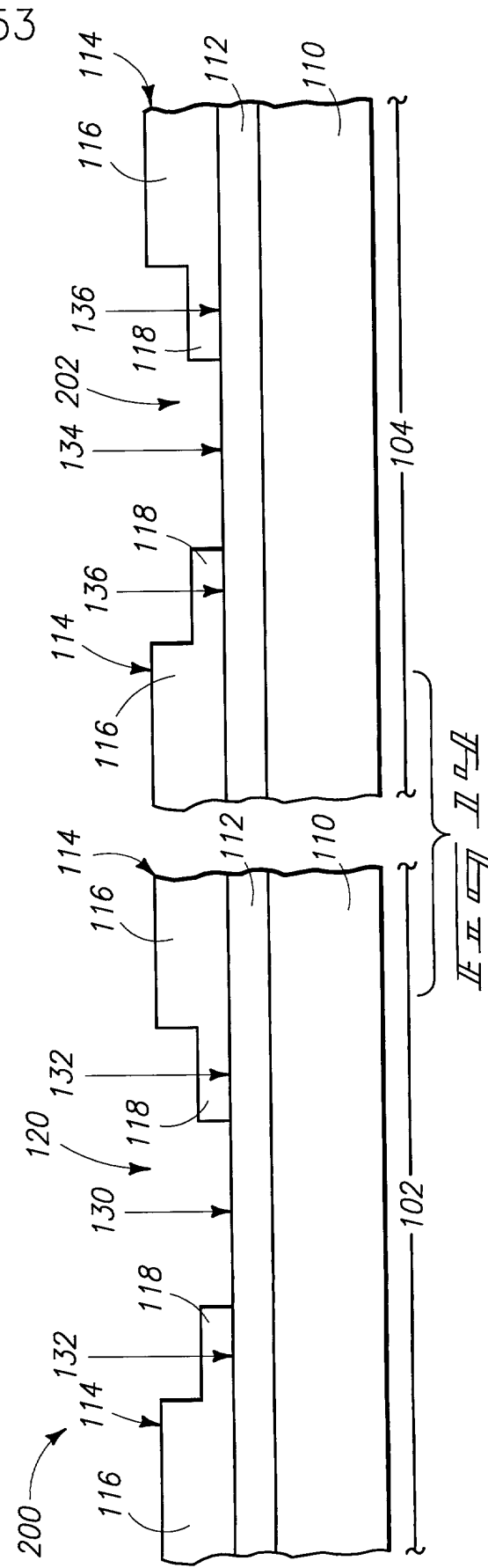
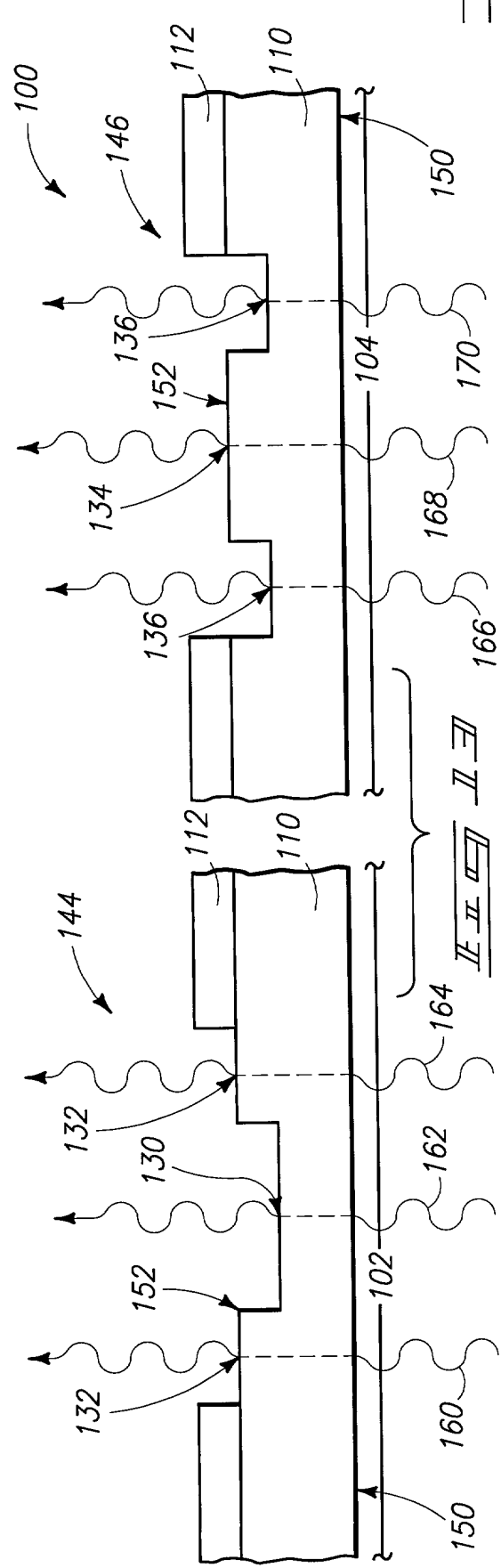
EE EE EE EE

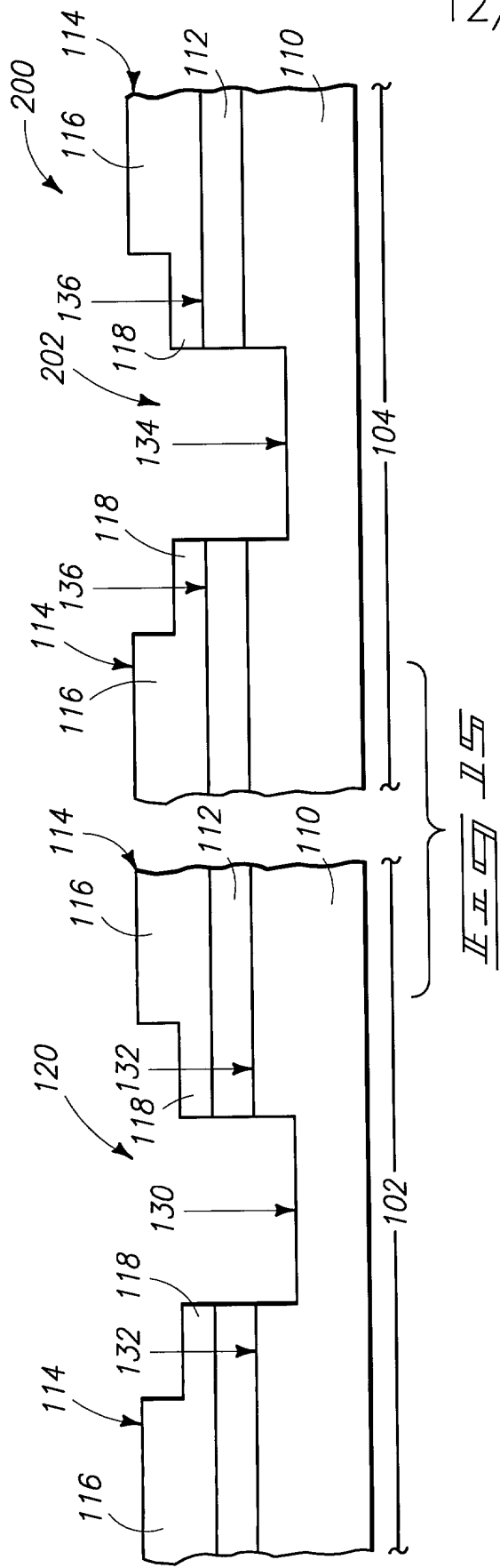




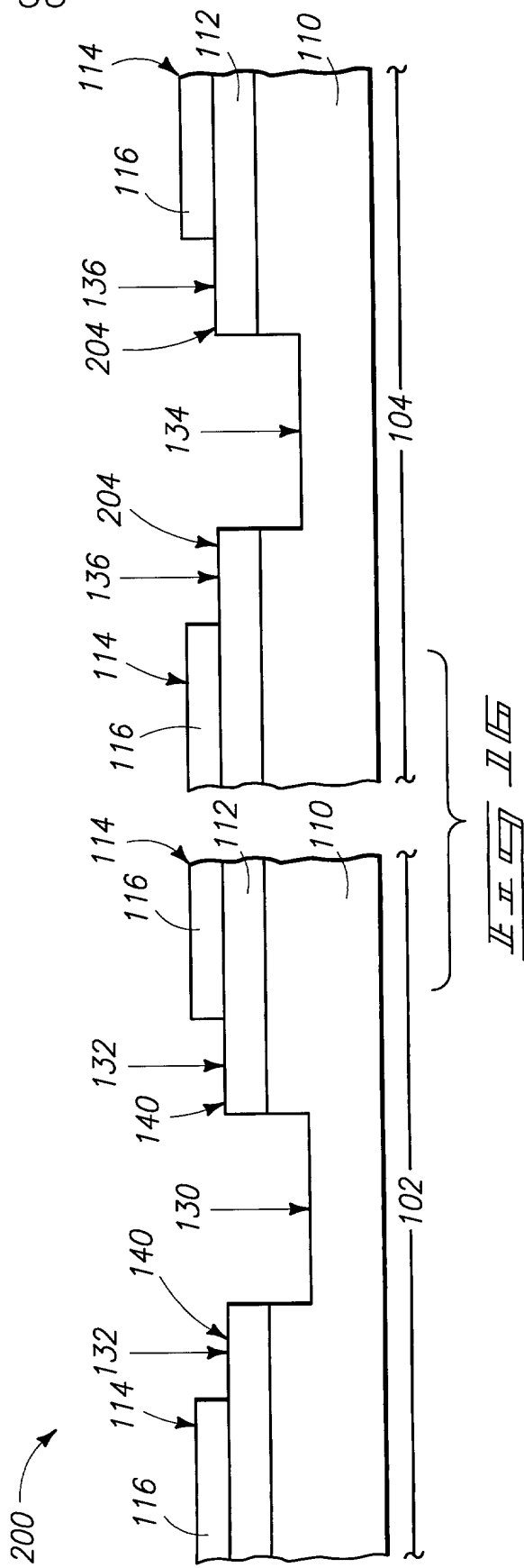
10/53



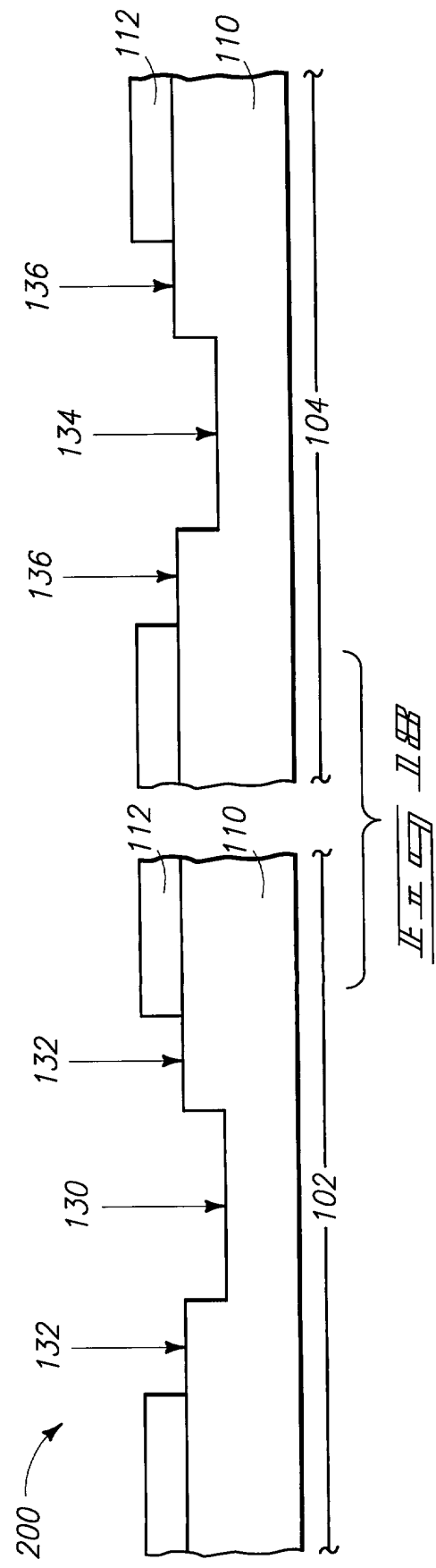
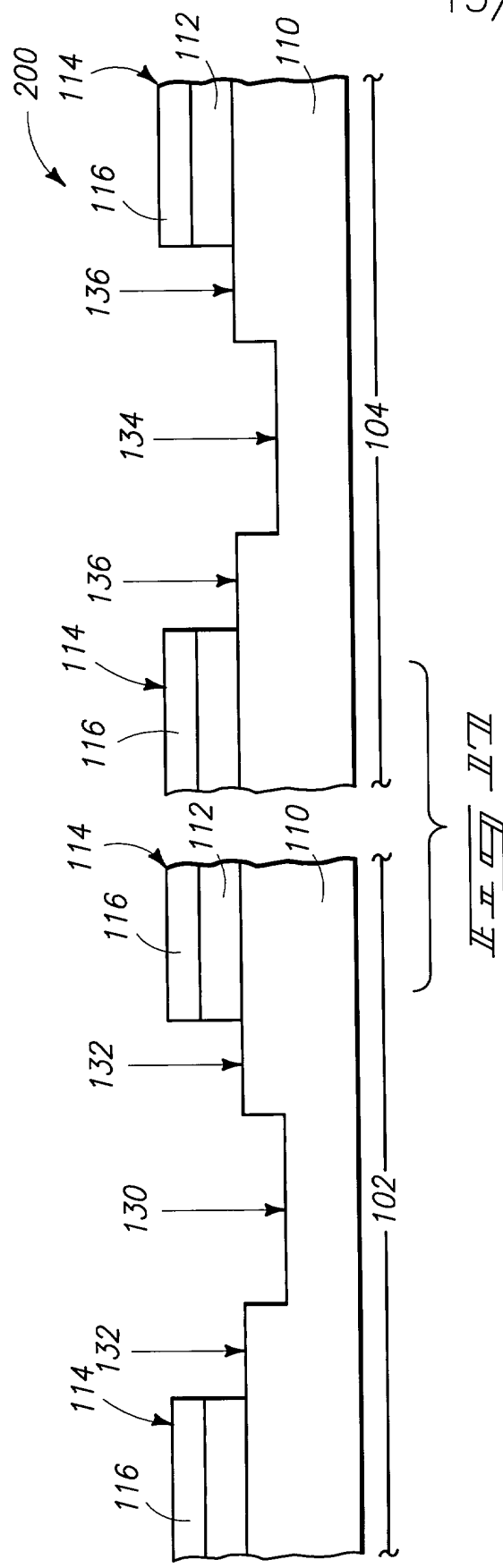


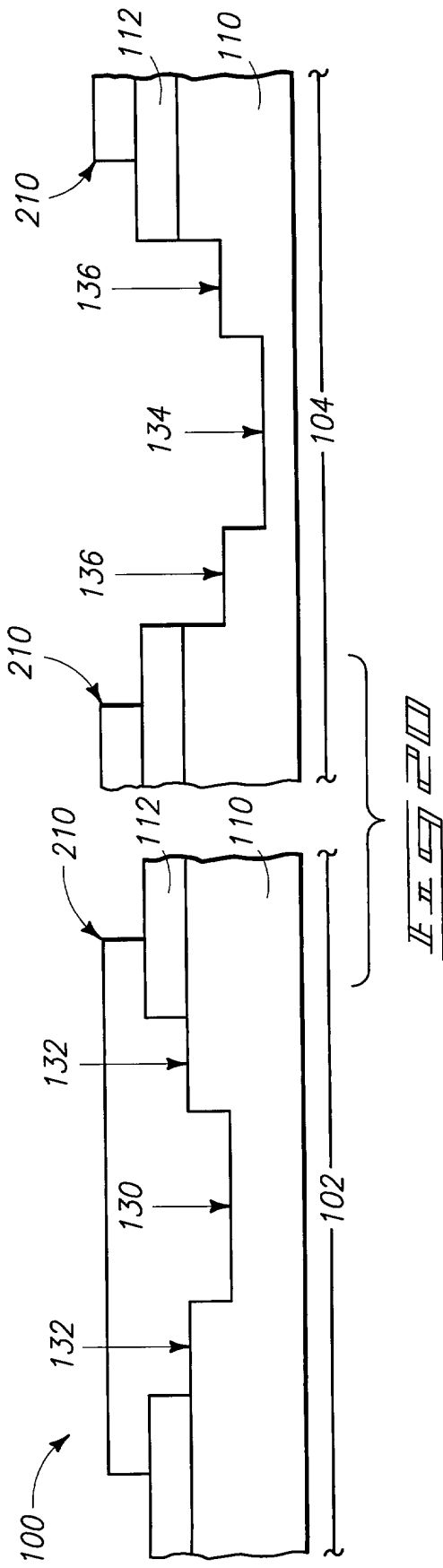
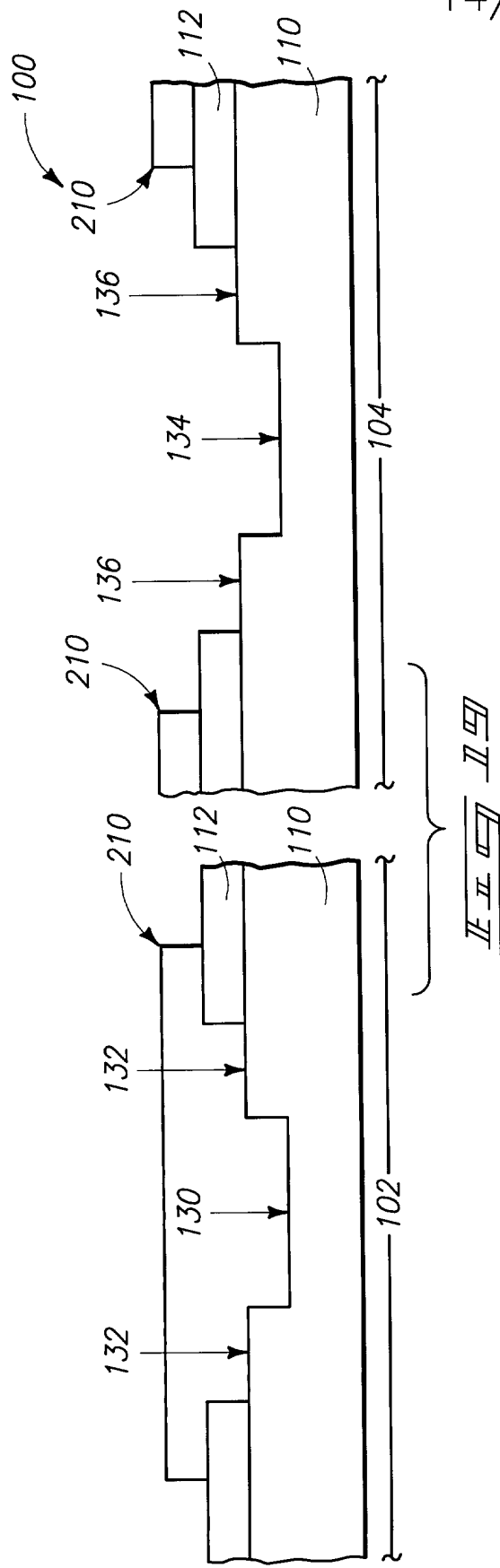


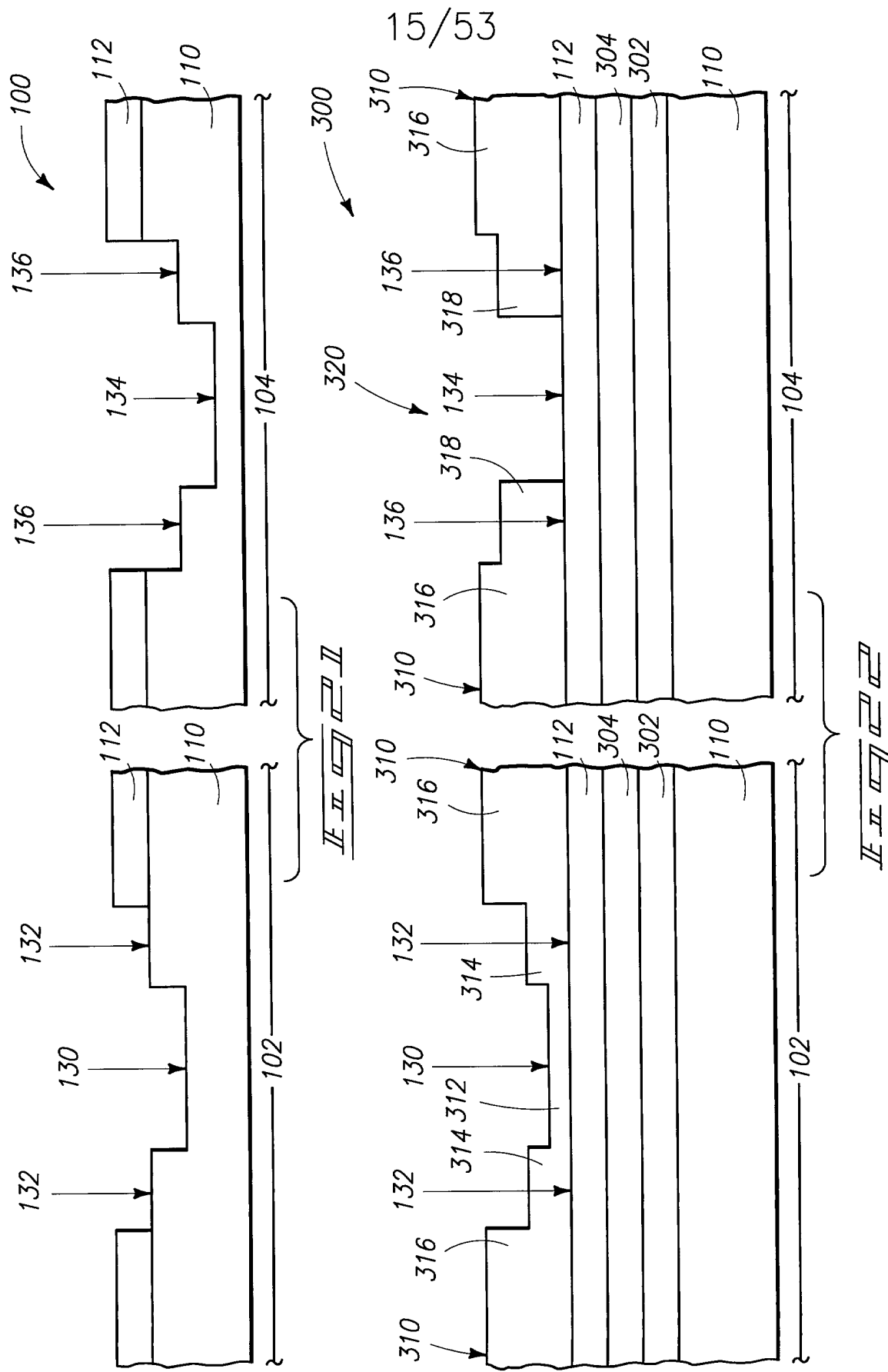
12/53

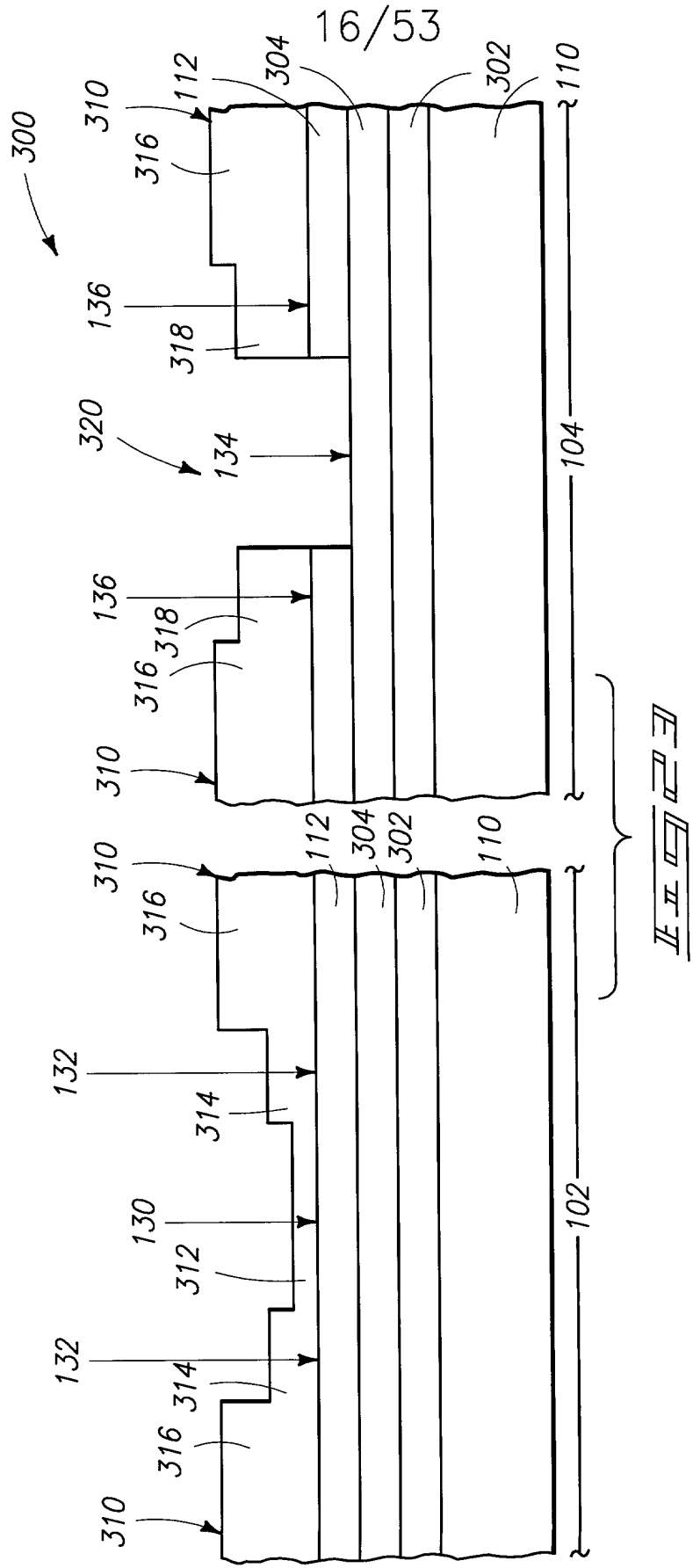


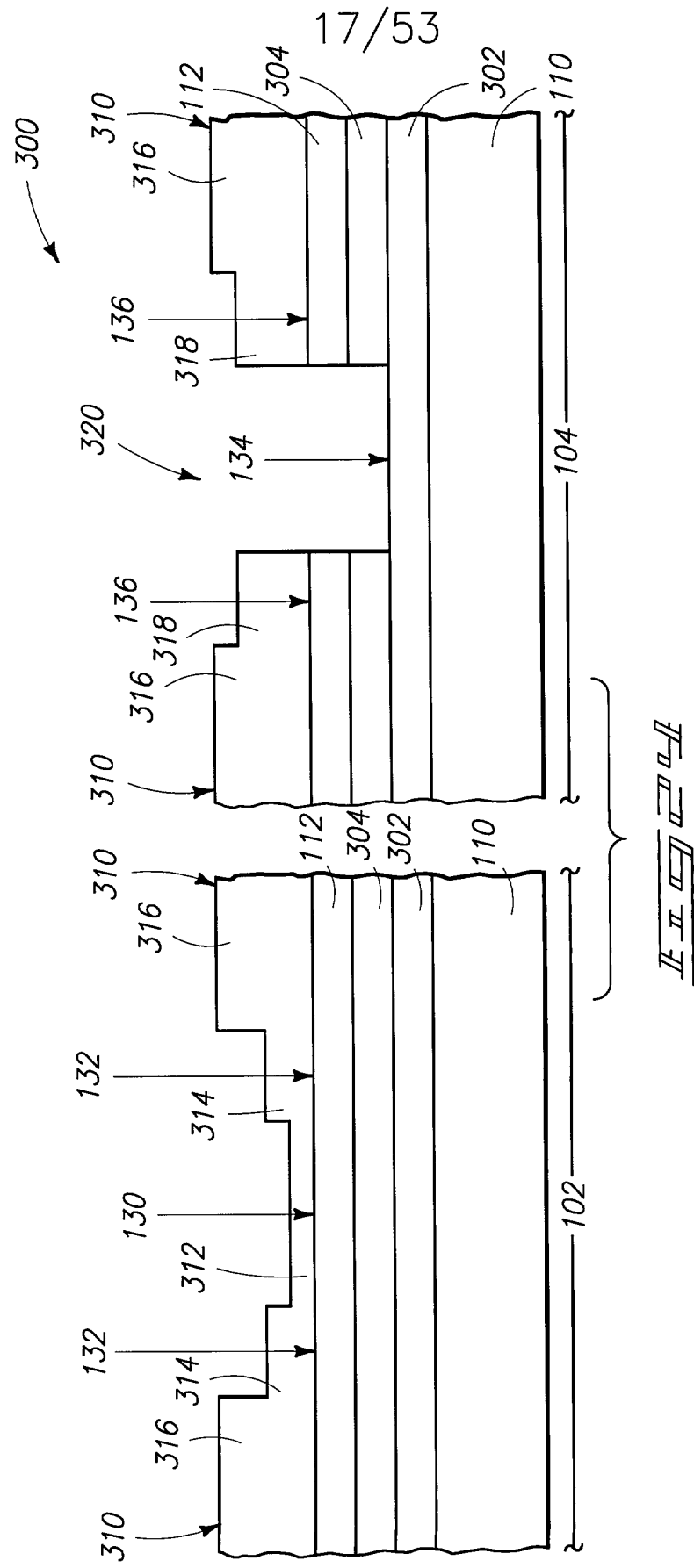
13/53

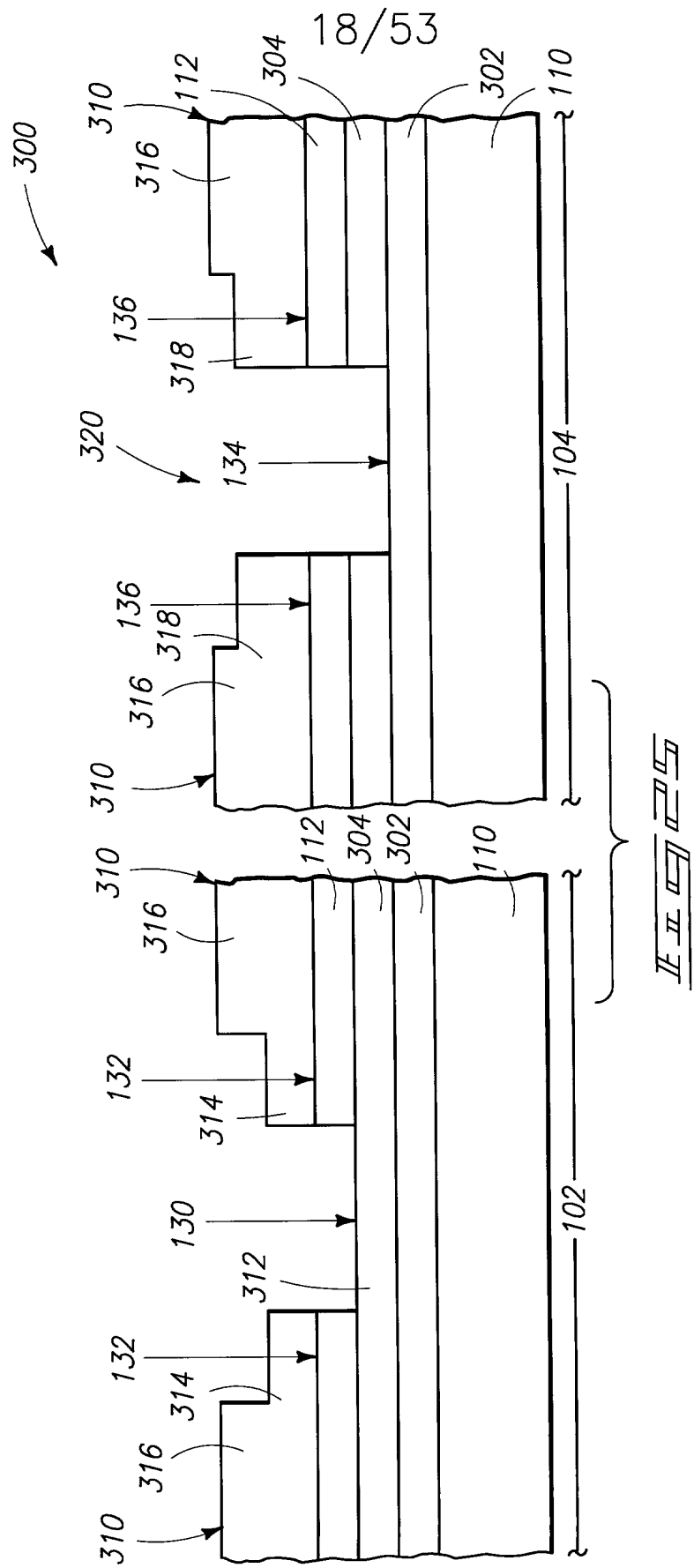


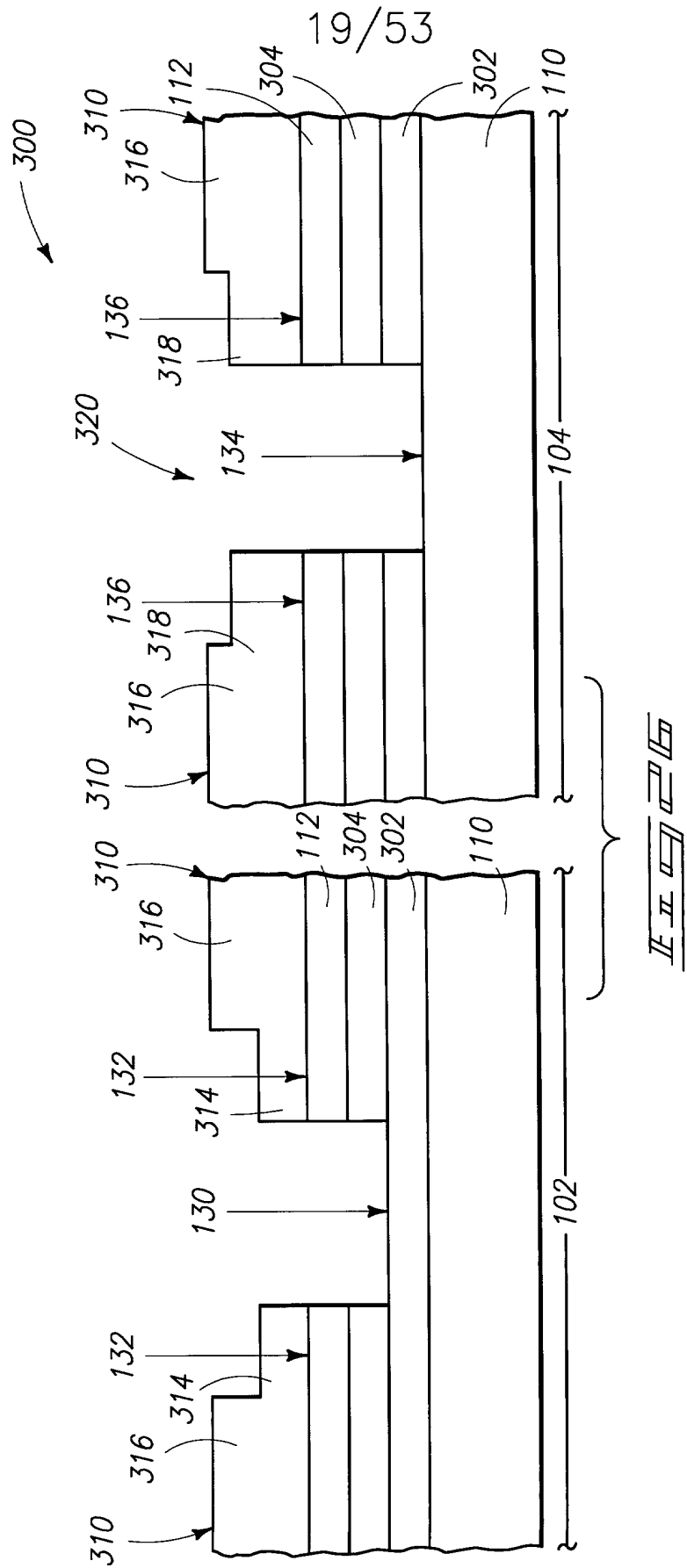


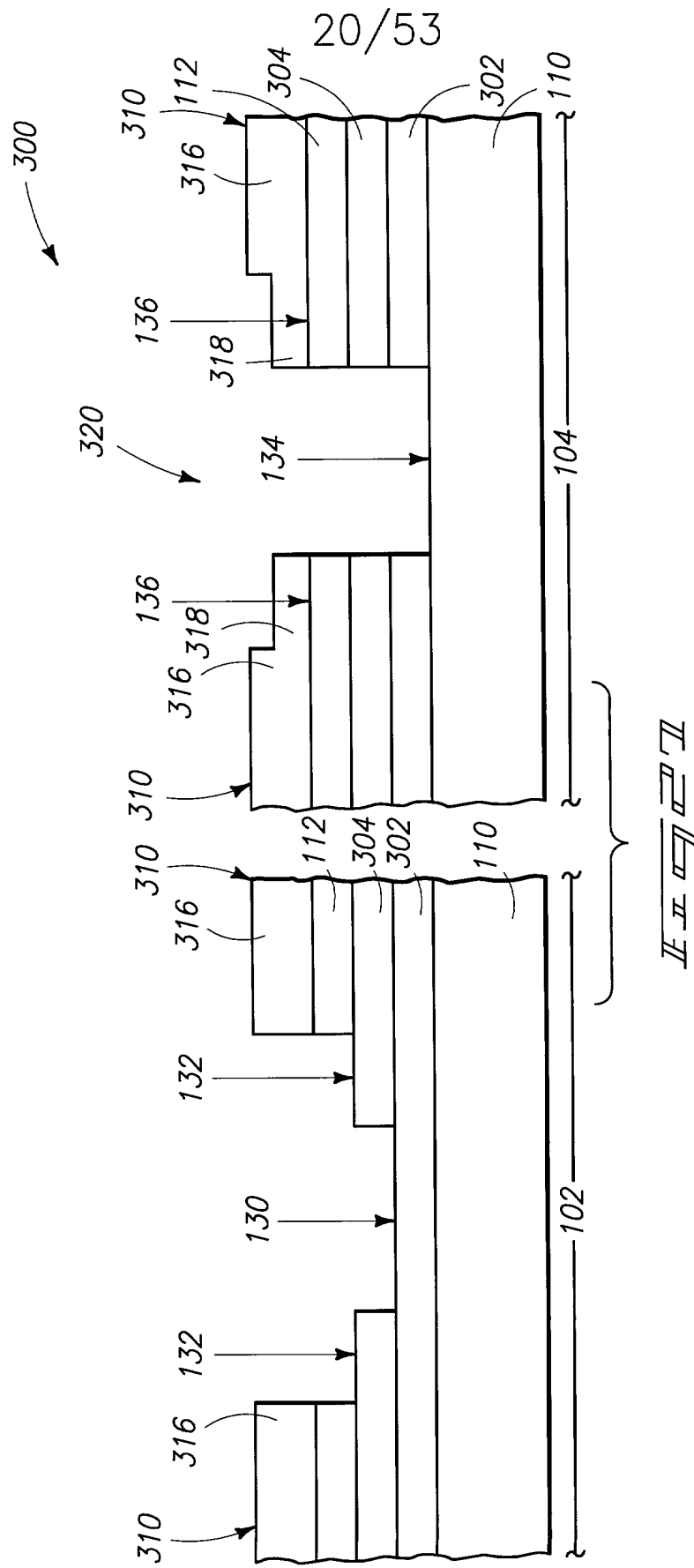


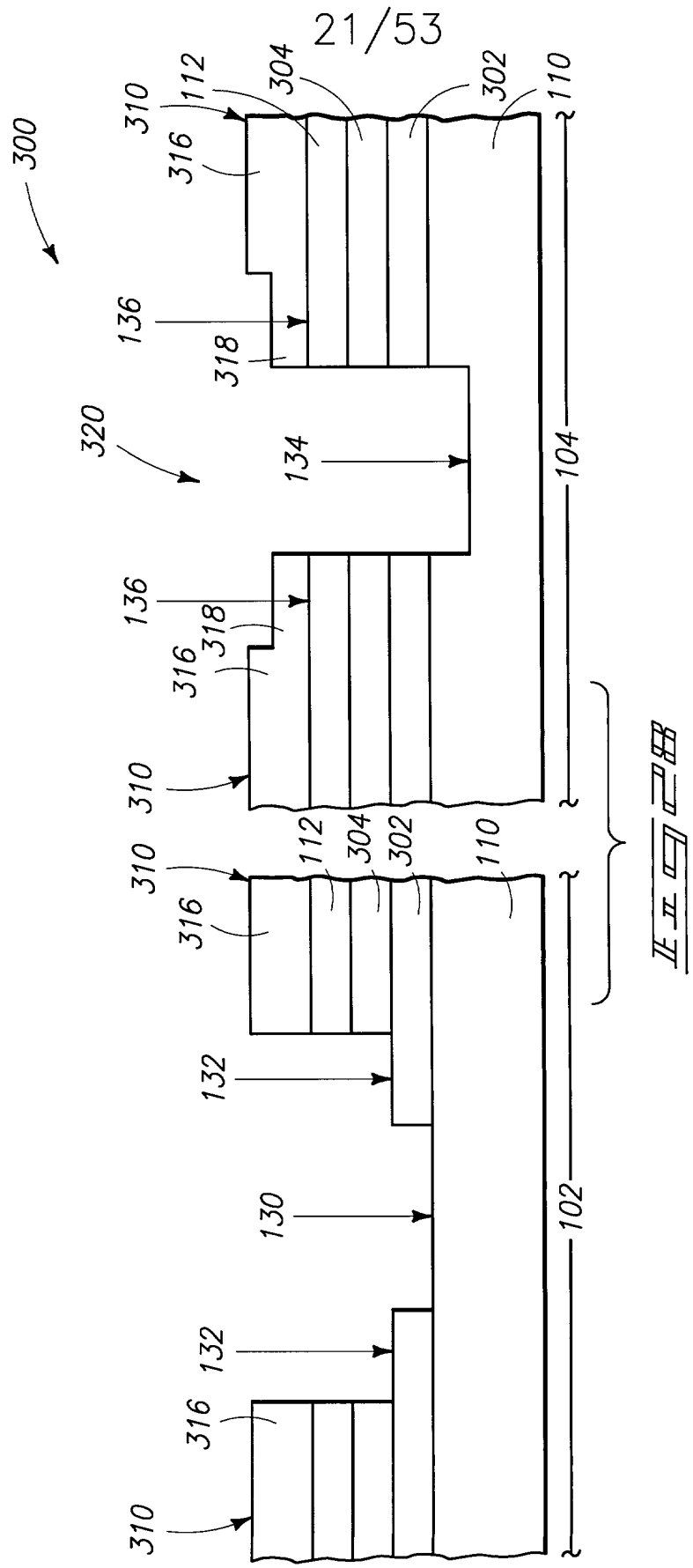


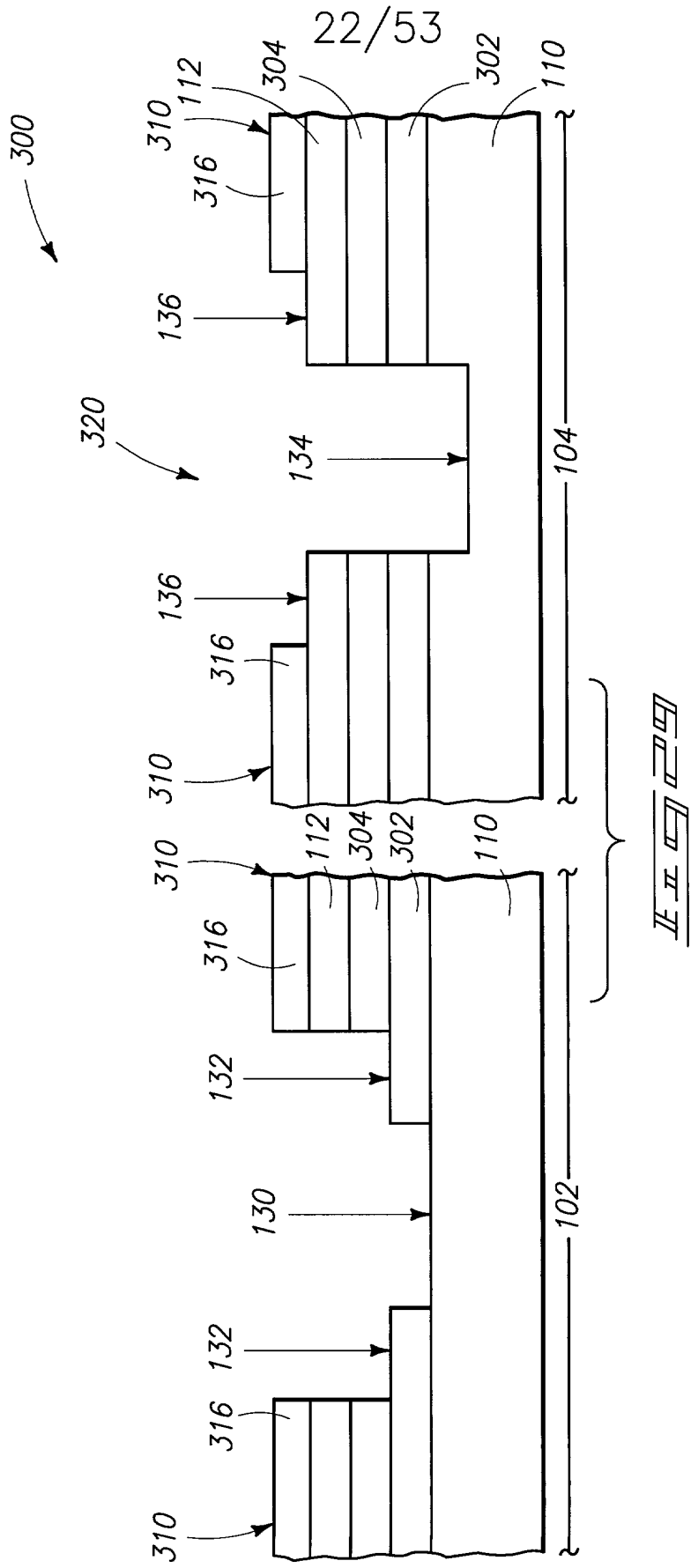


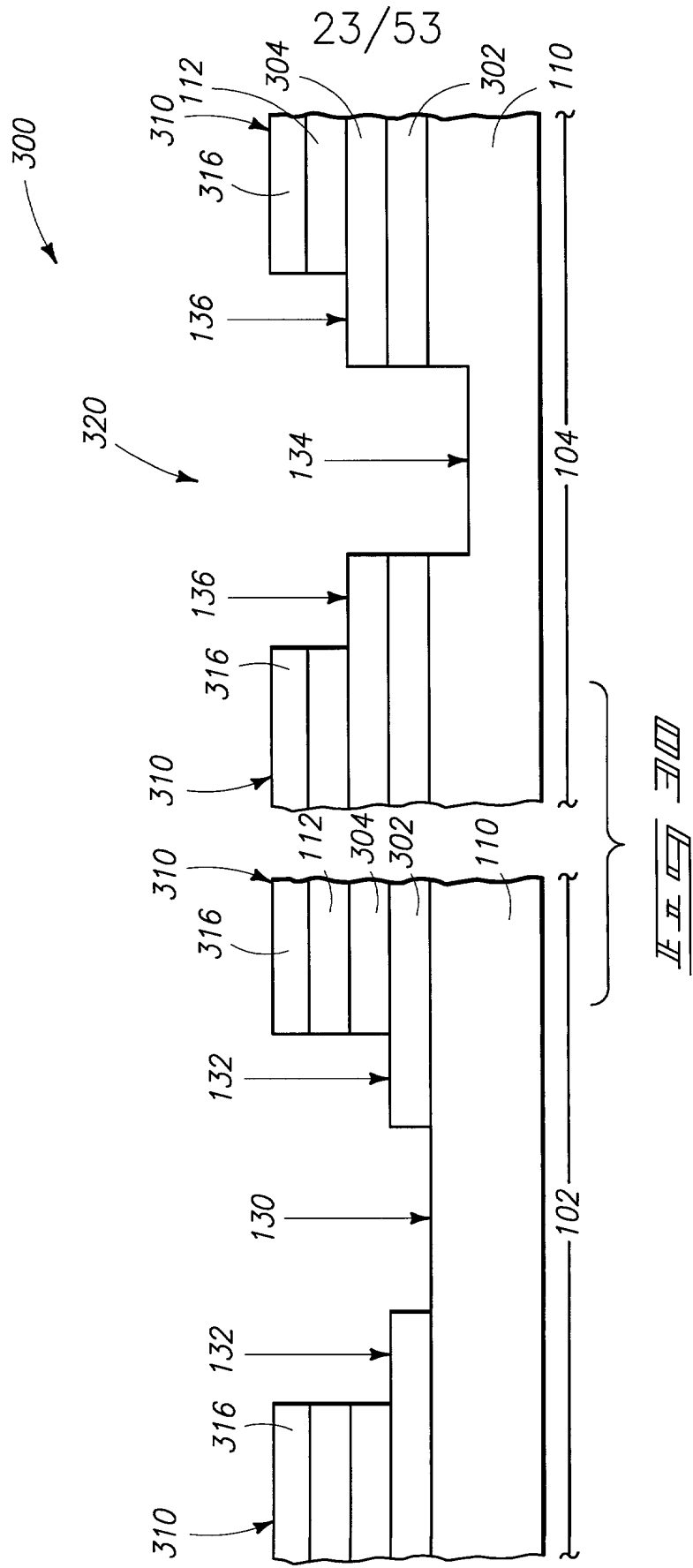


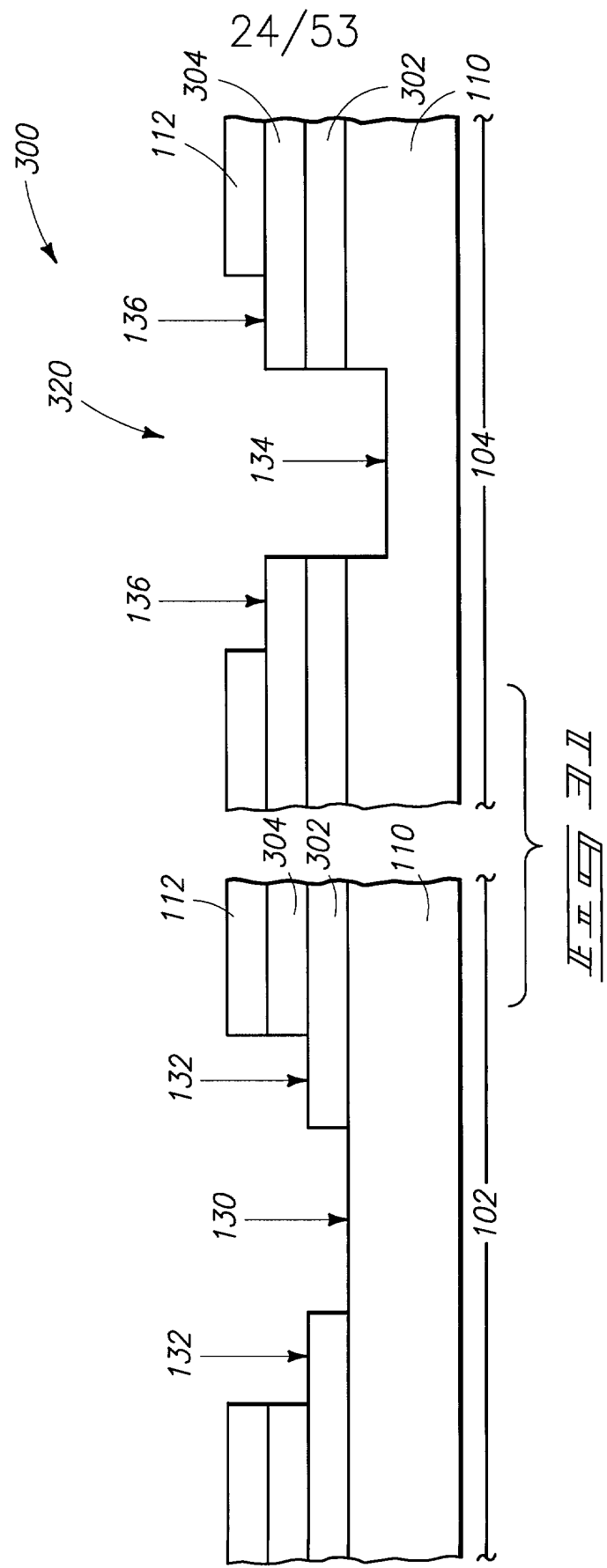


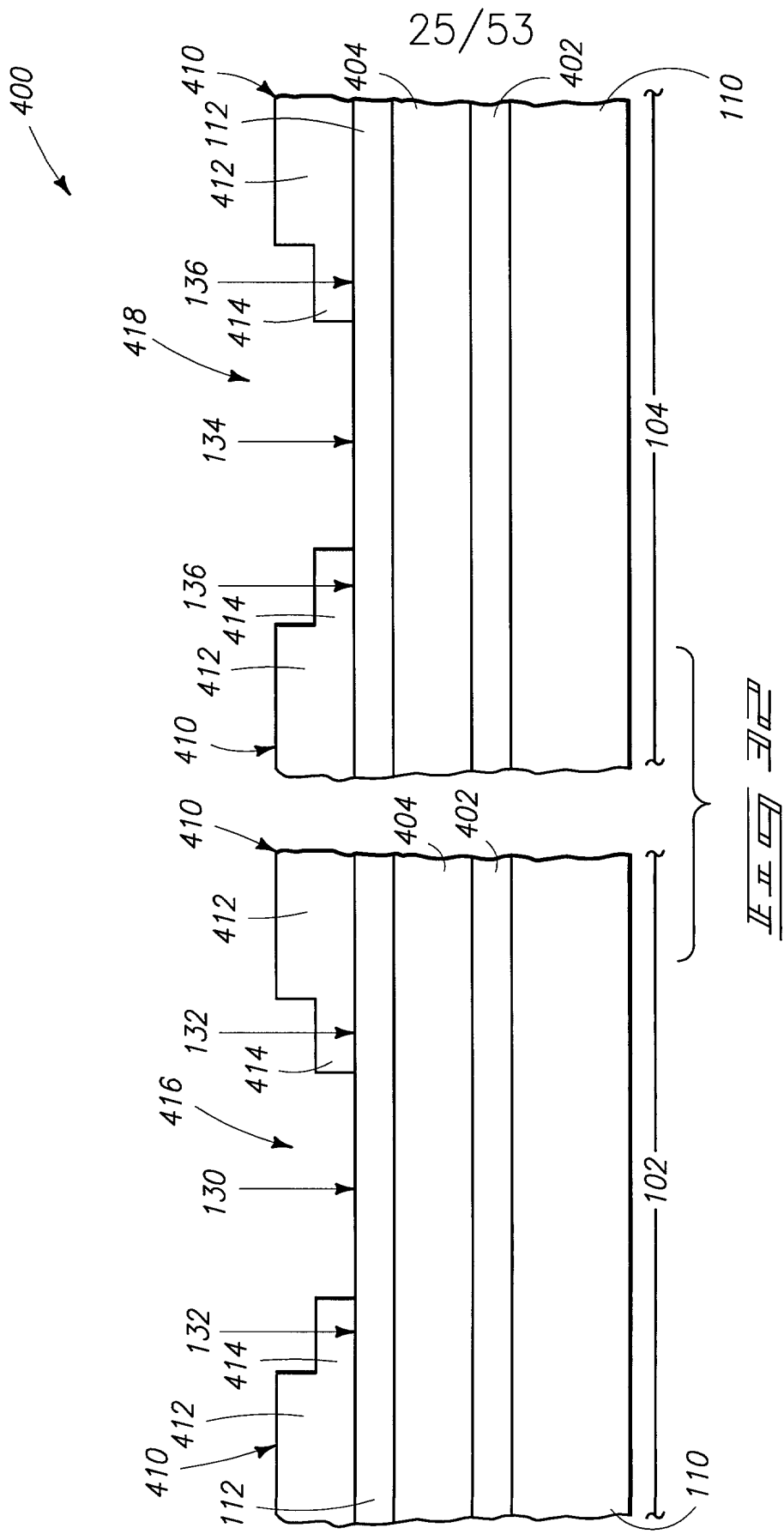


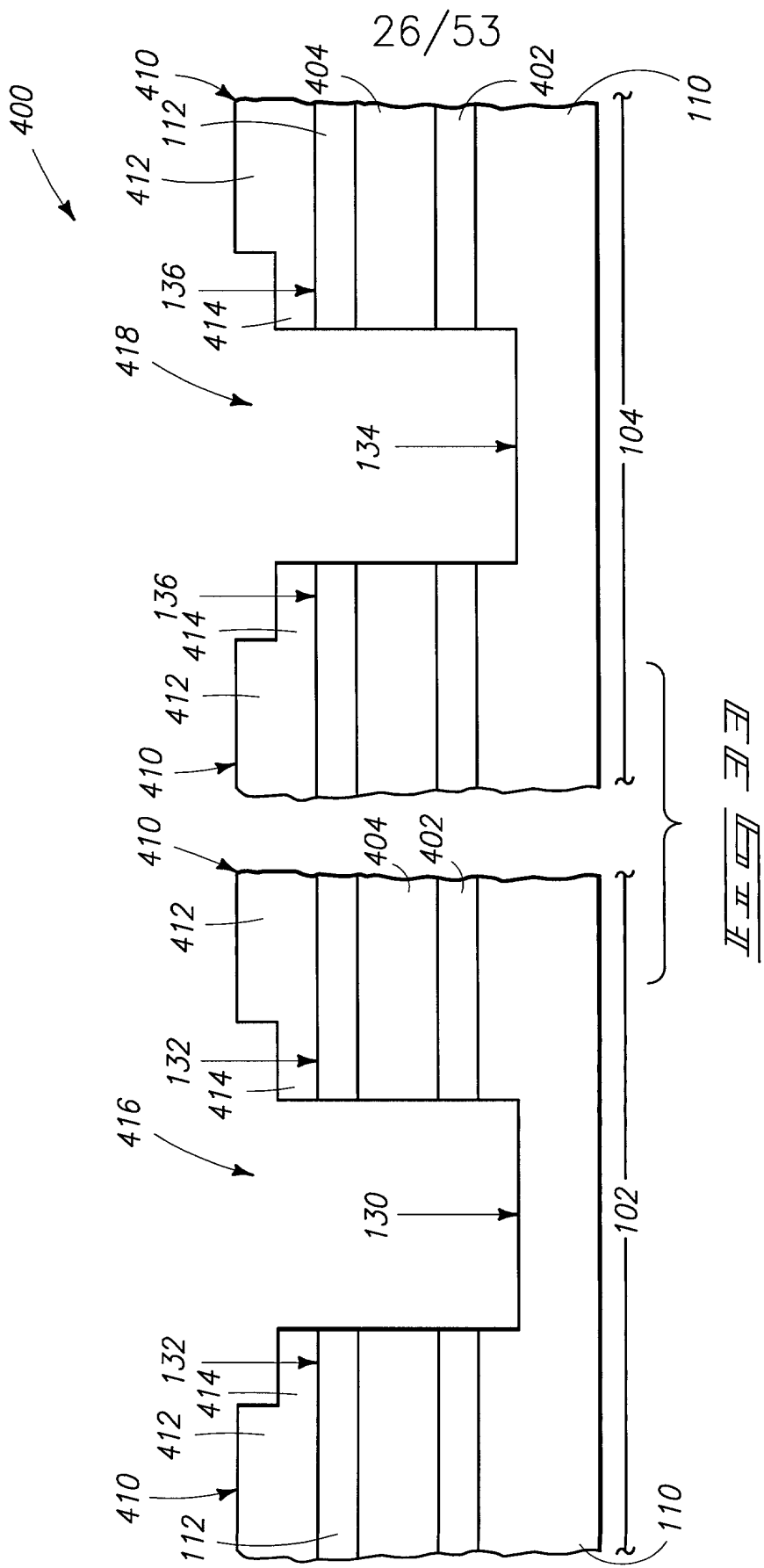


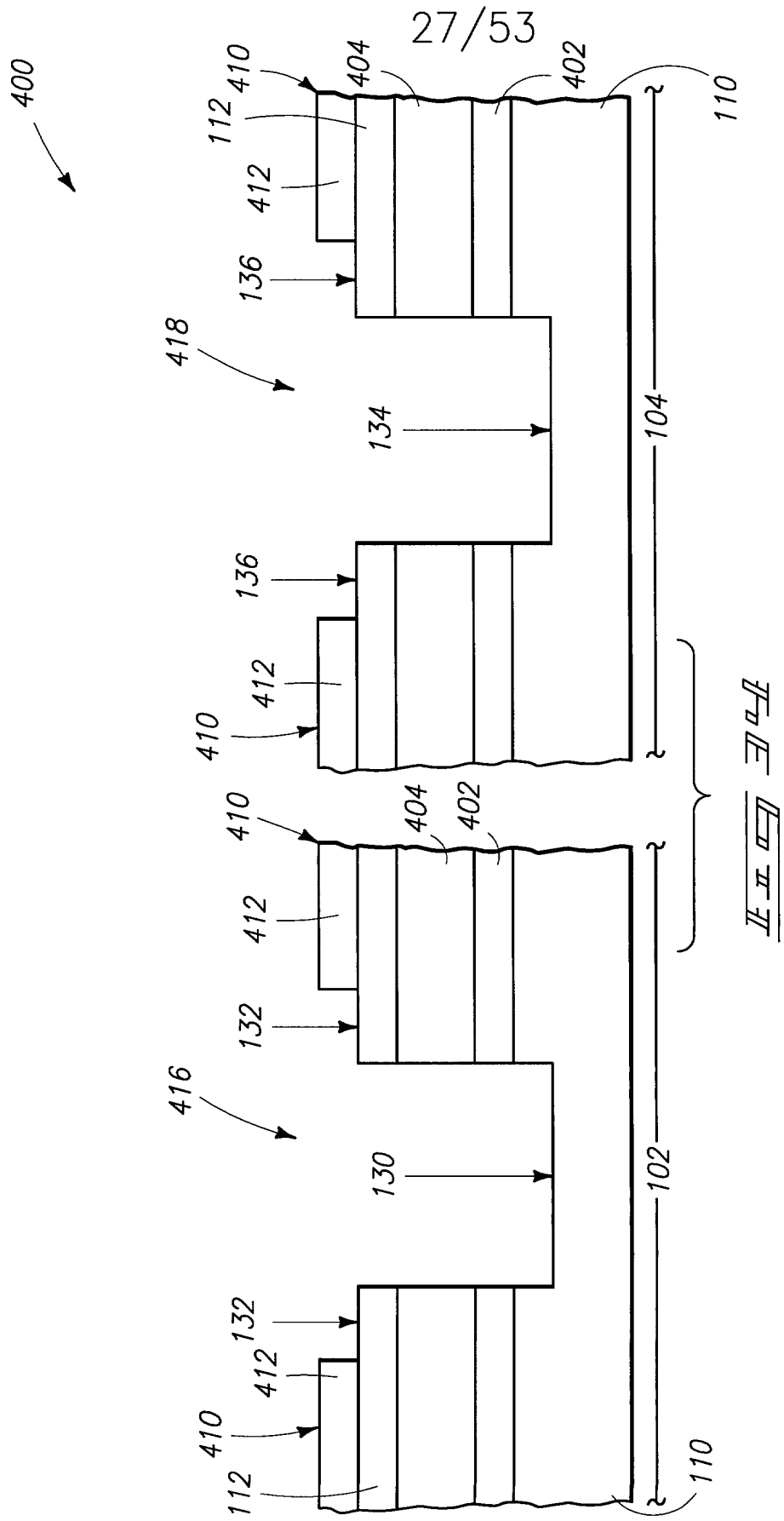


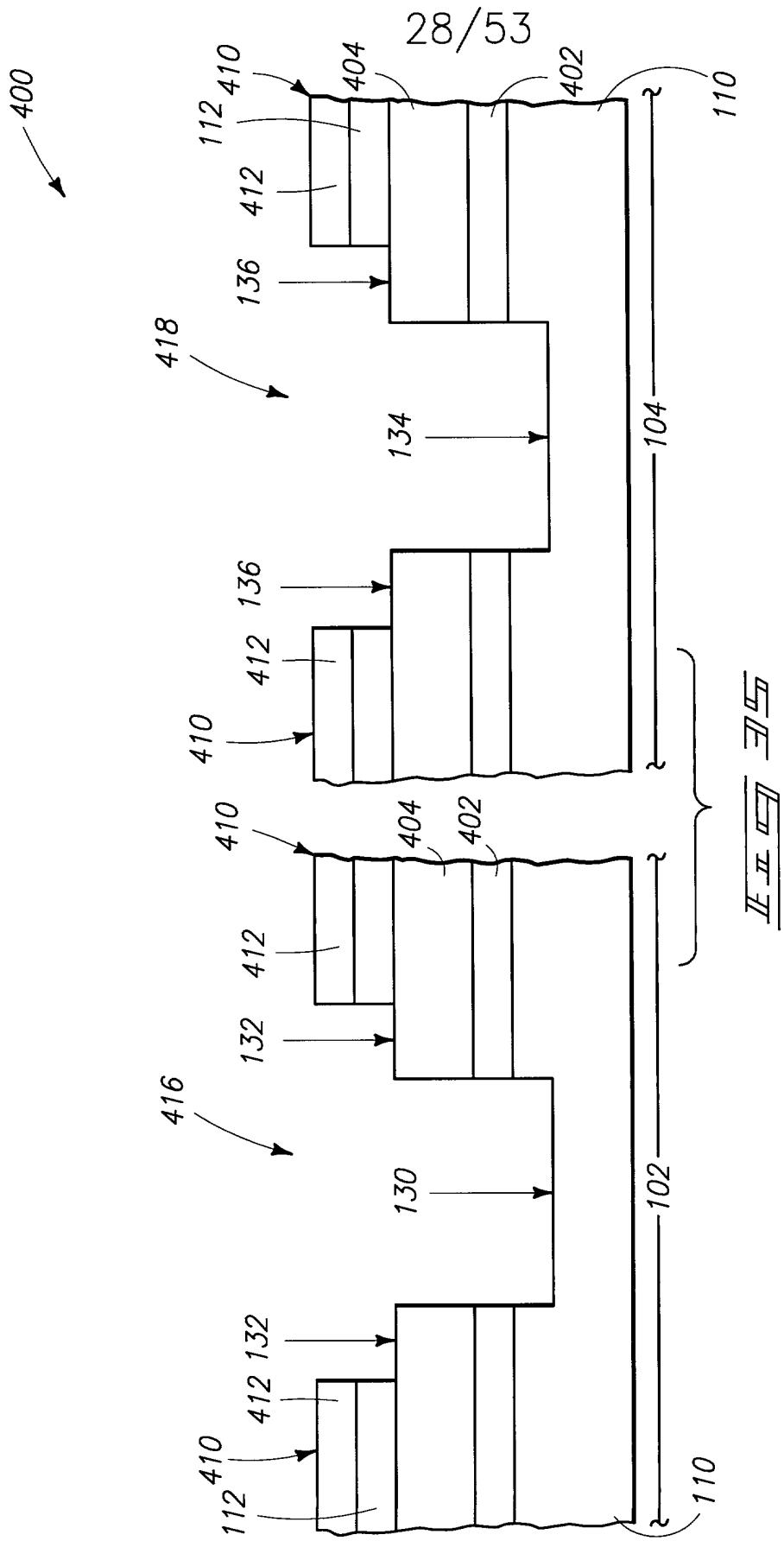


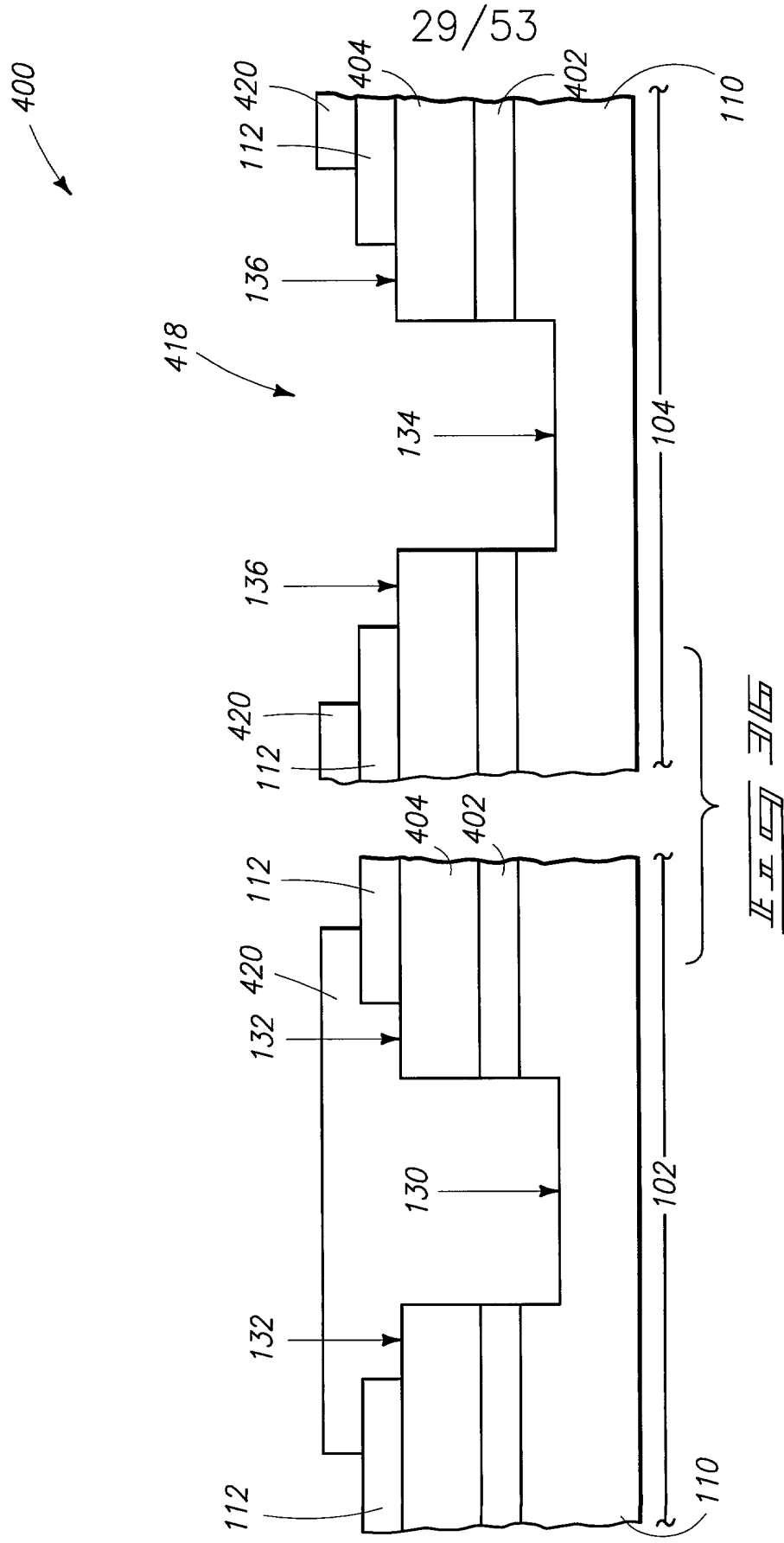


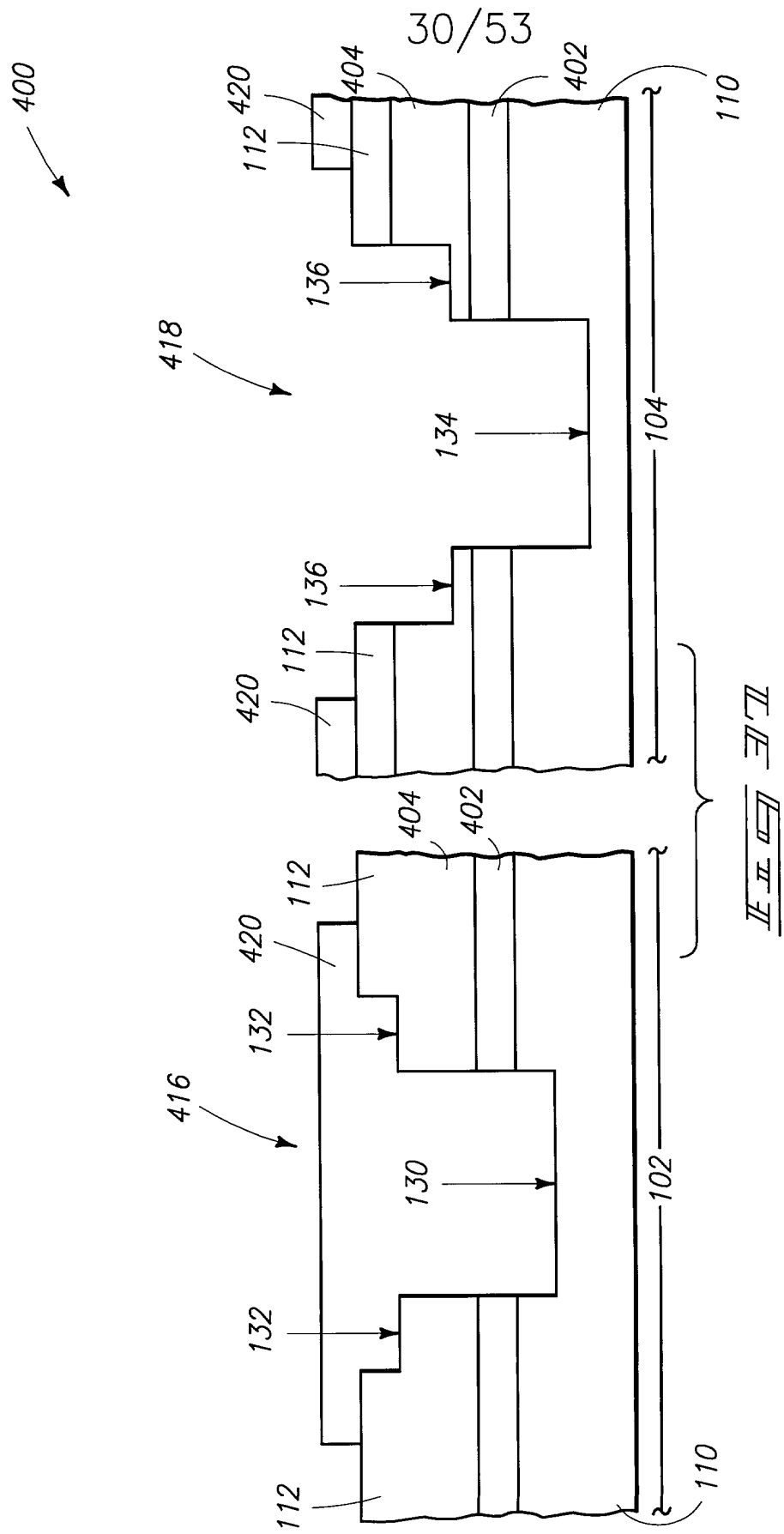


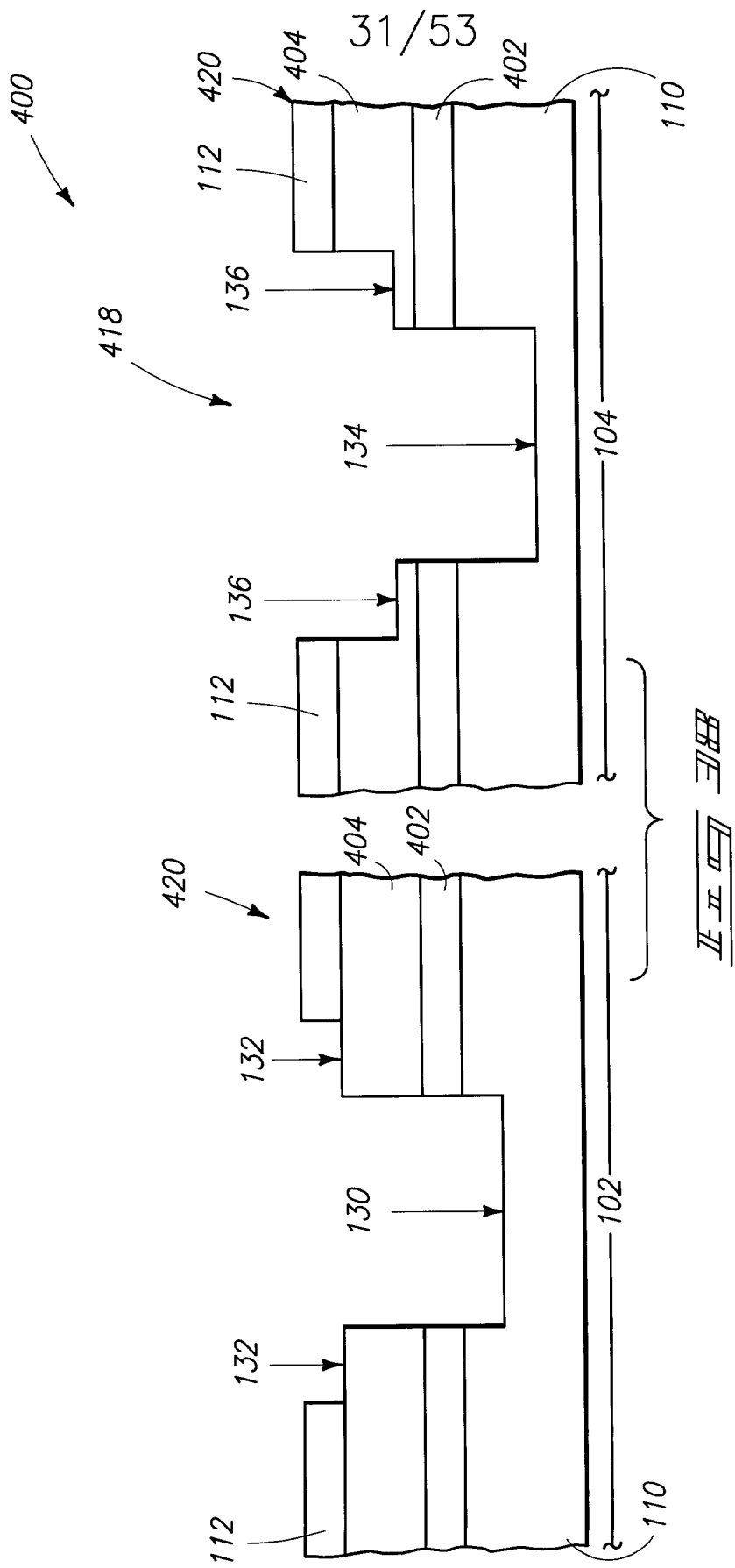


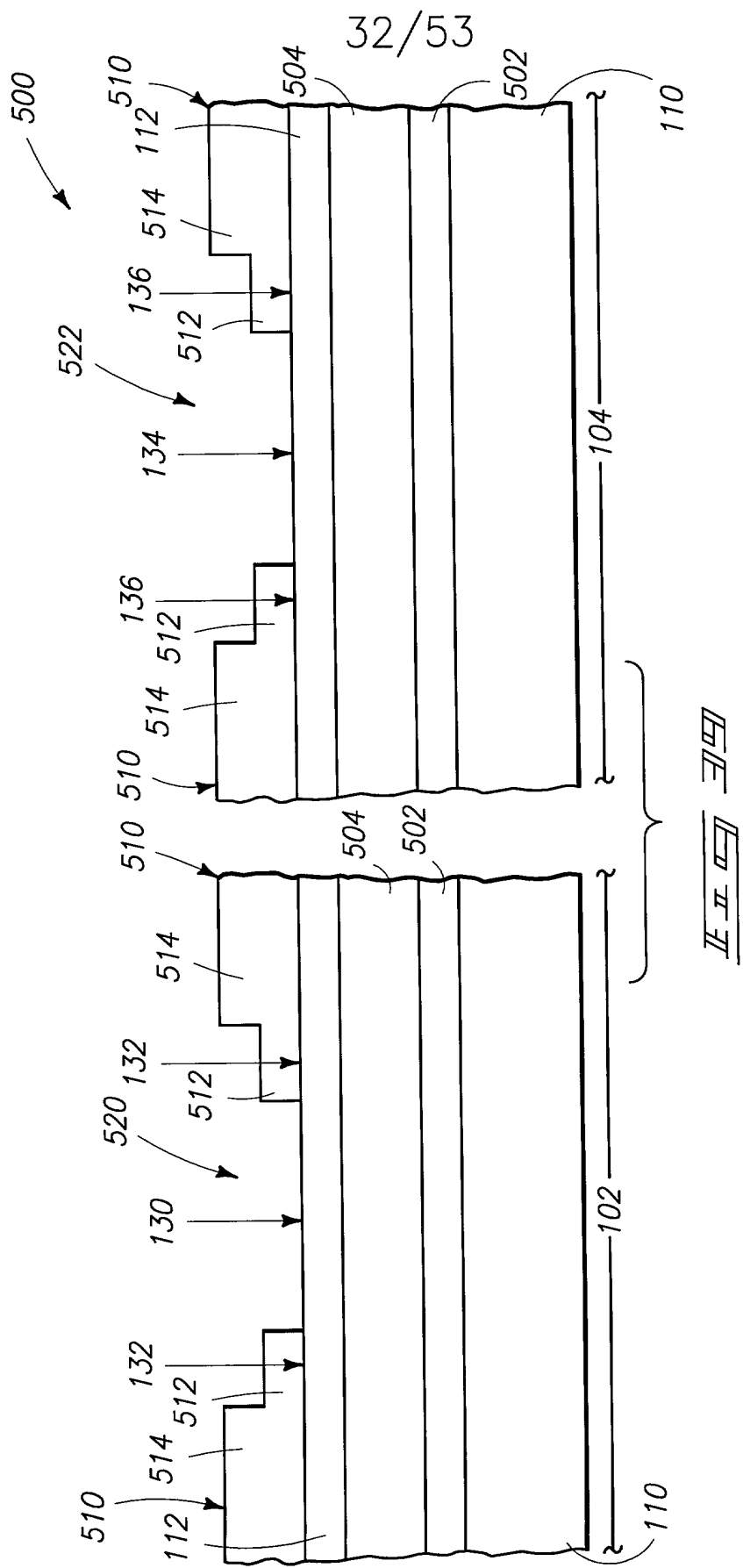


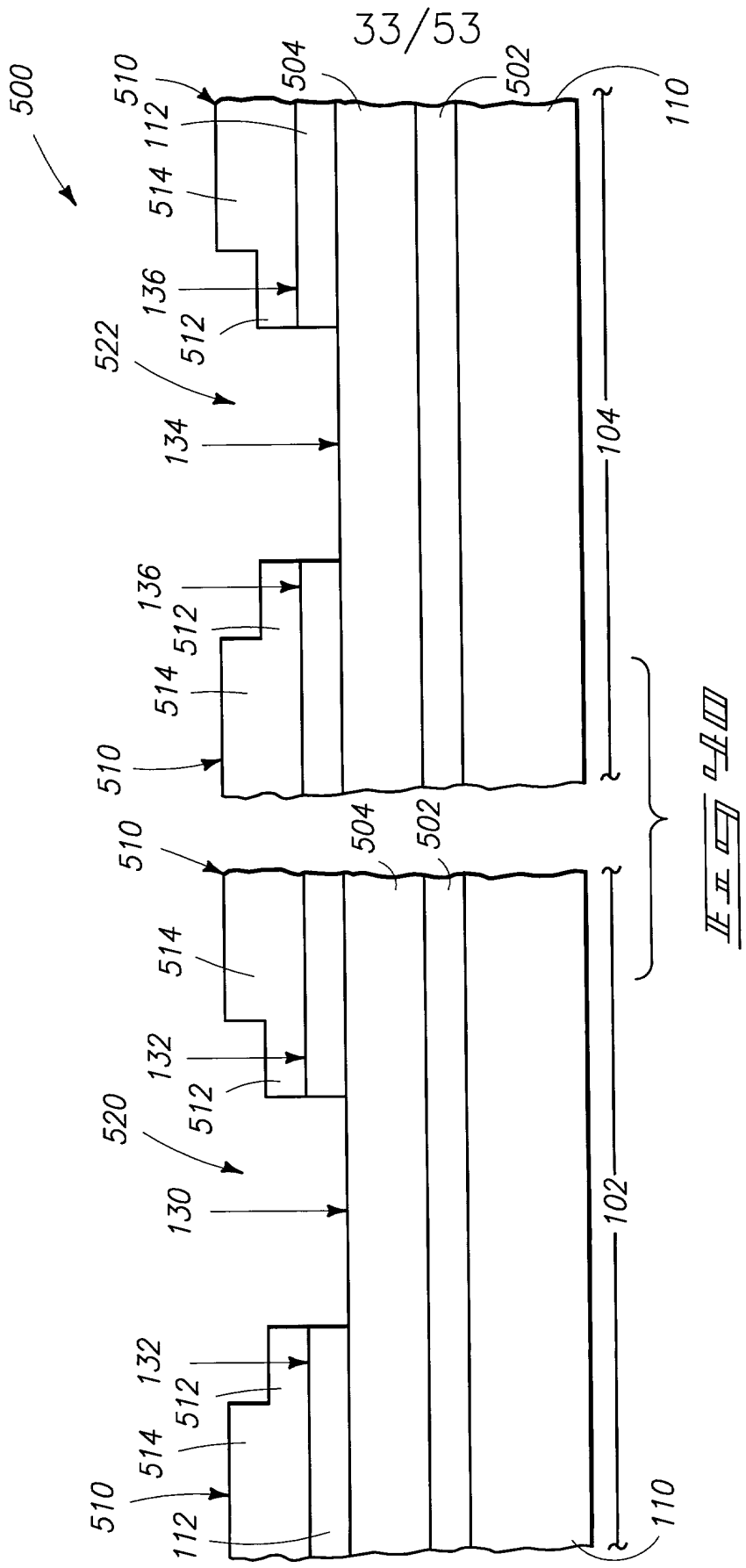


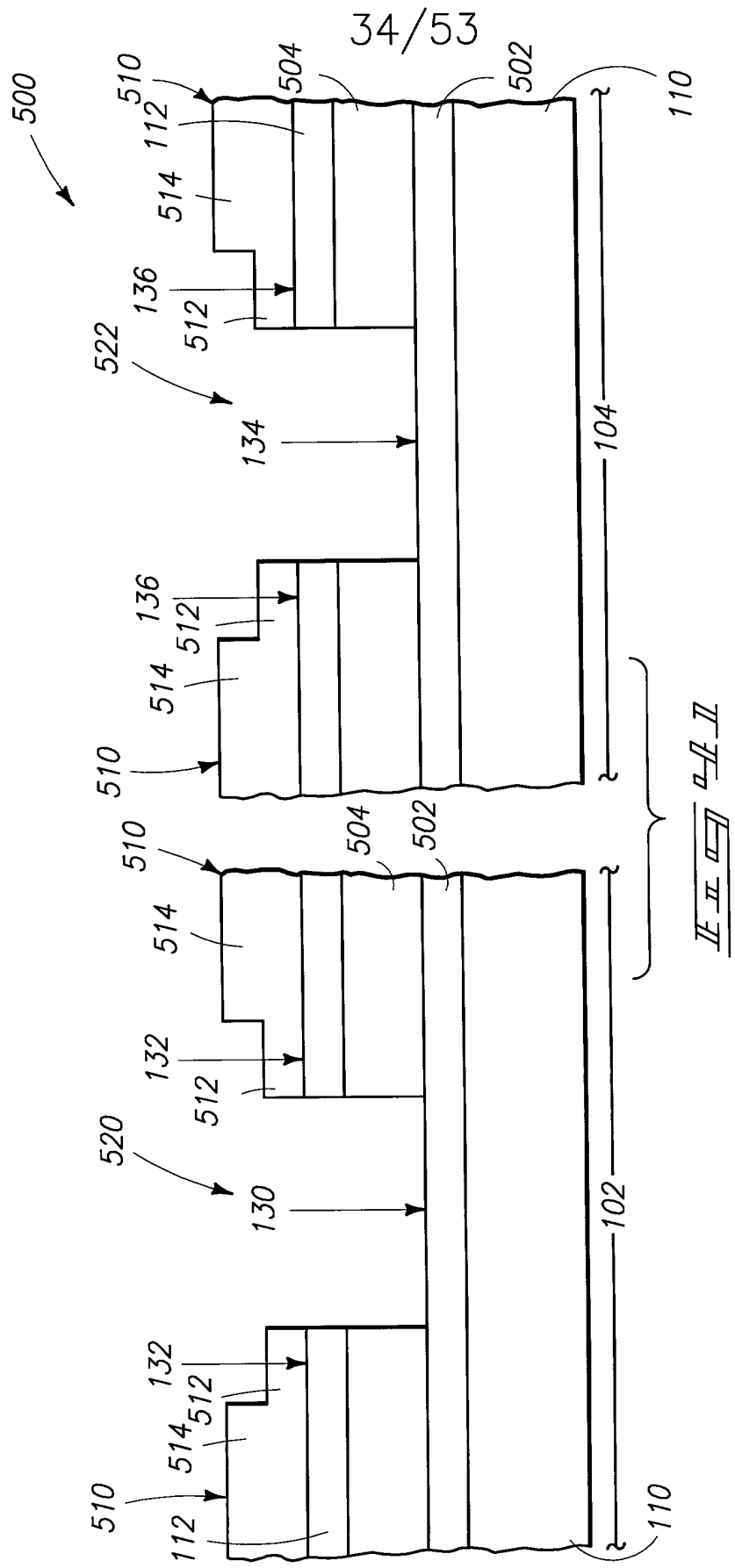


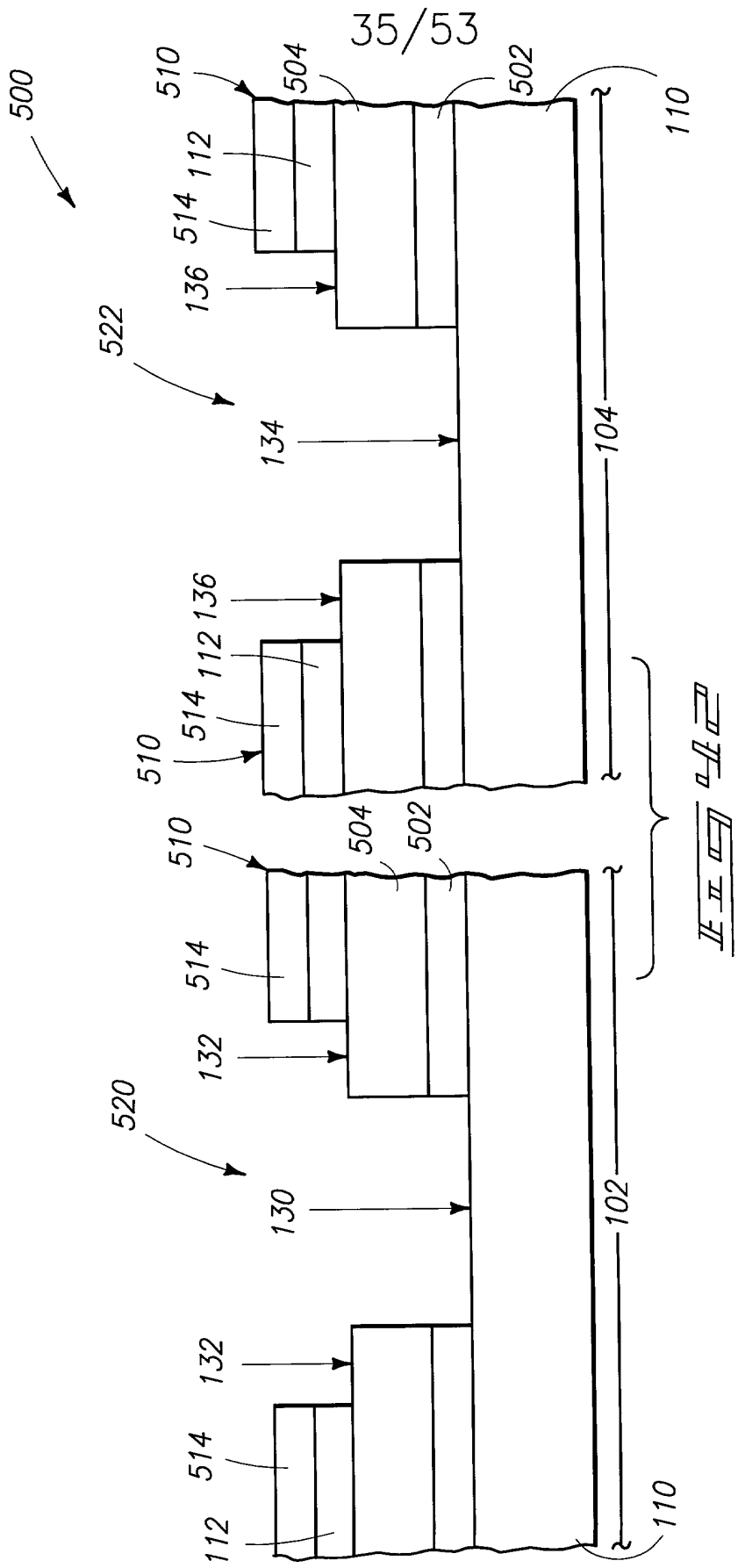


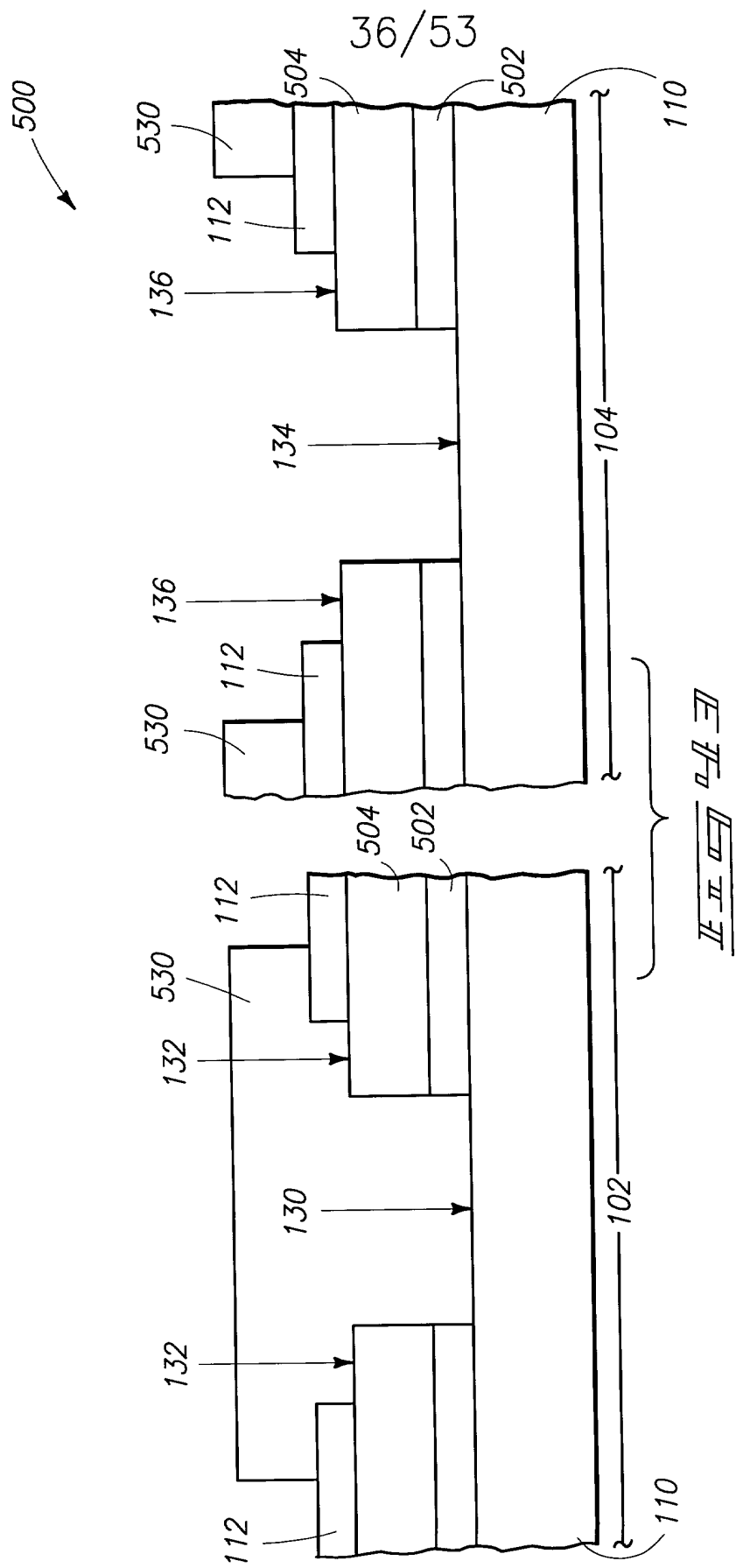


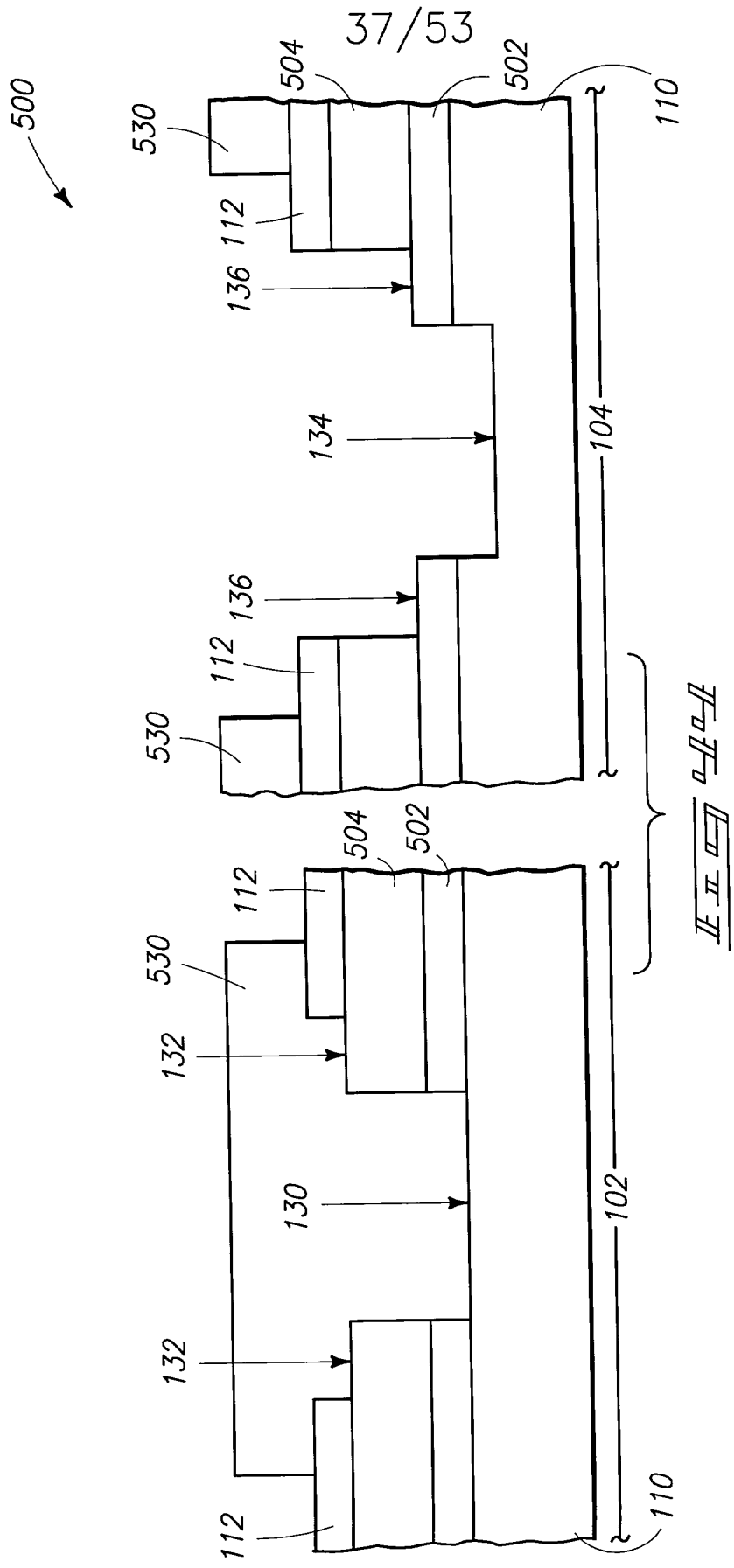


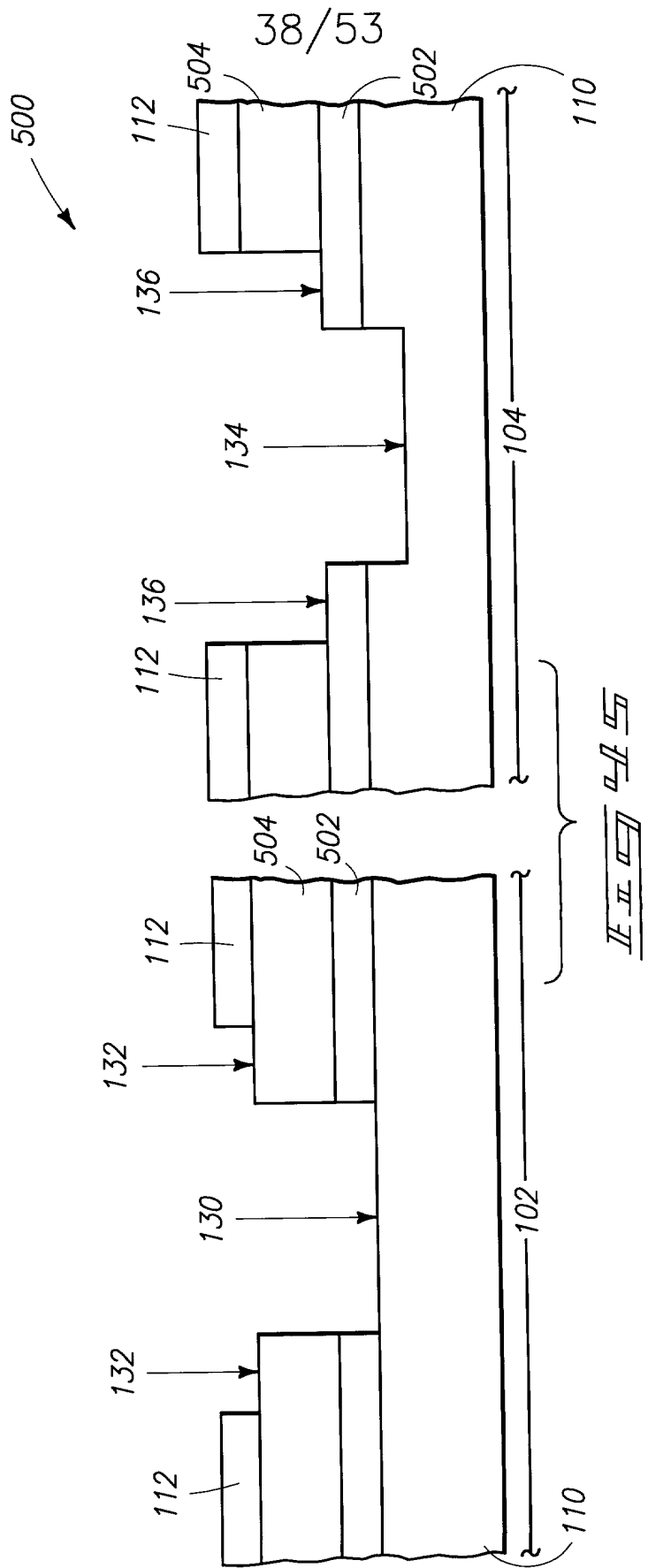


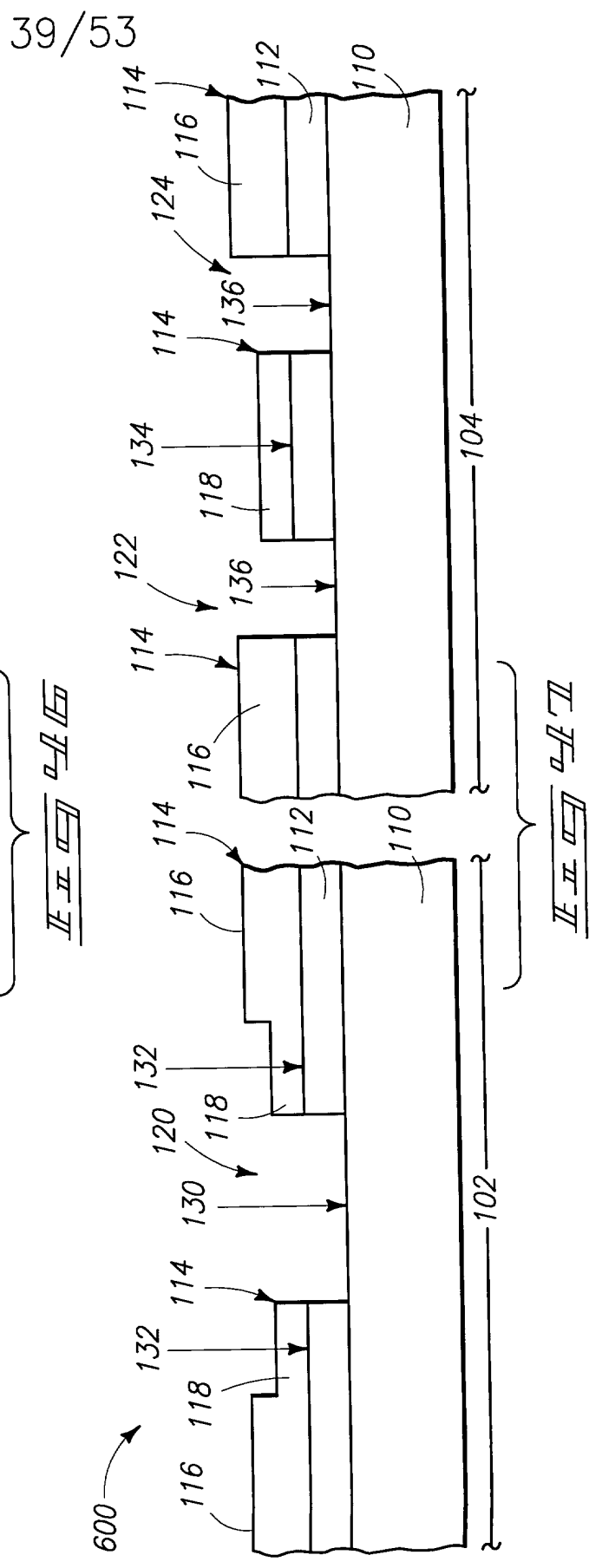
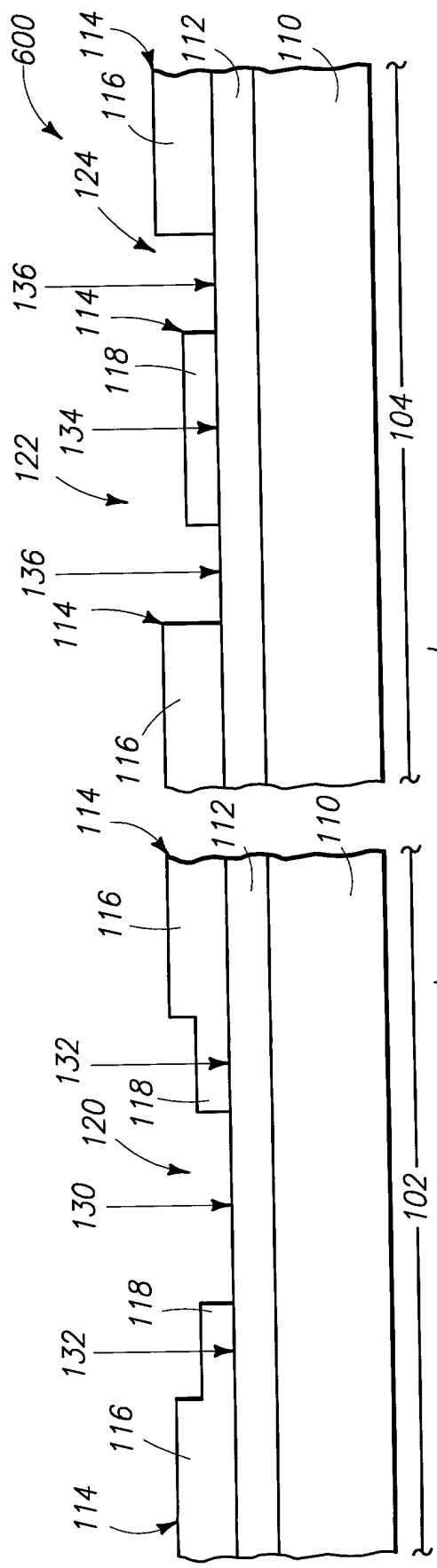


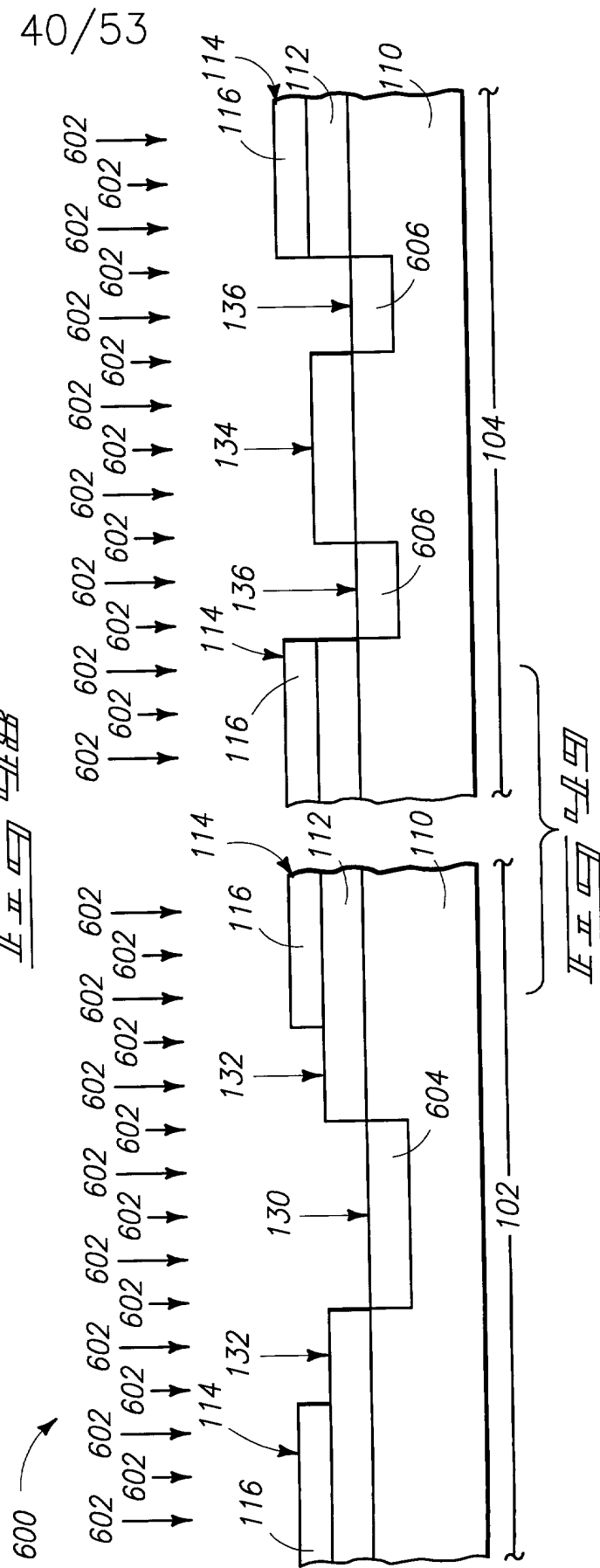
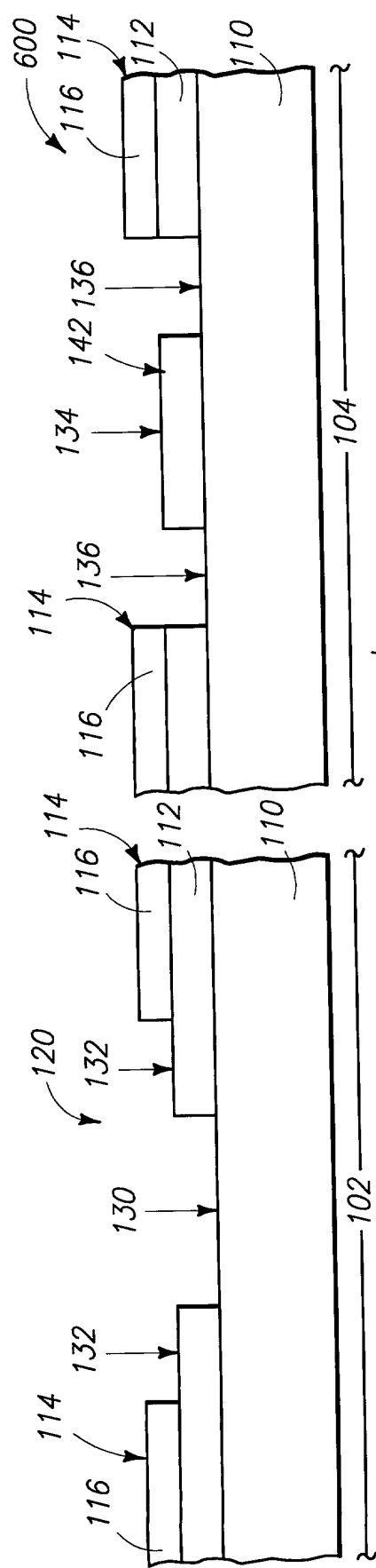




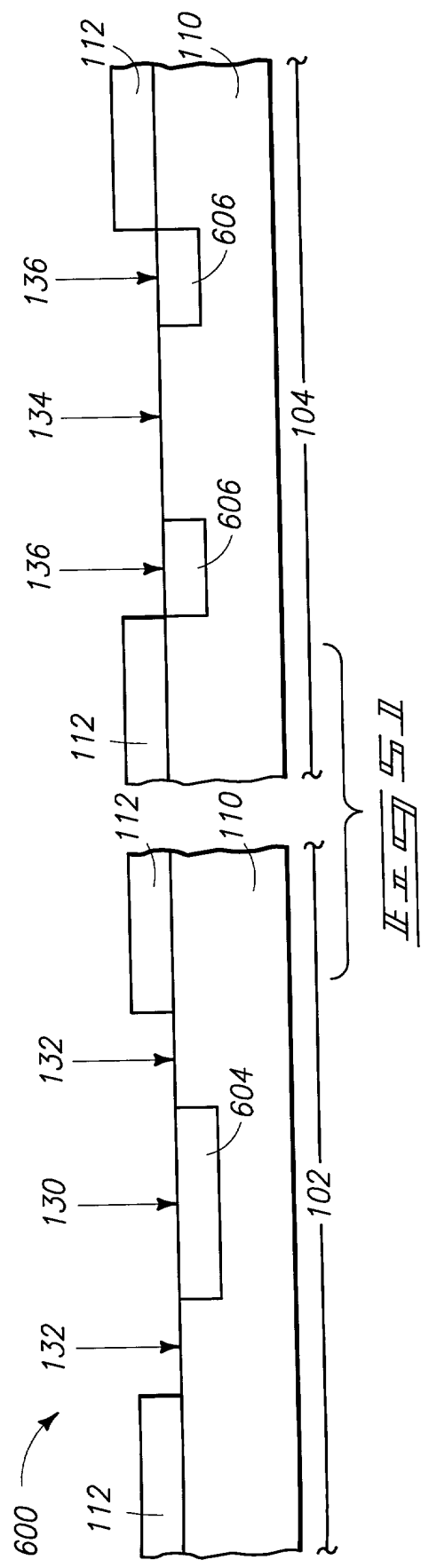
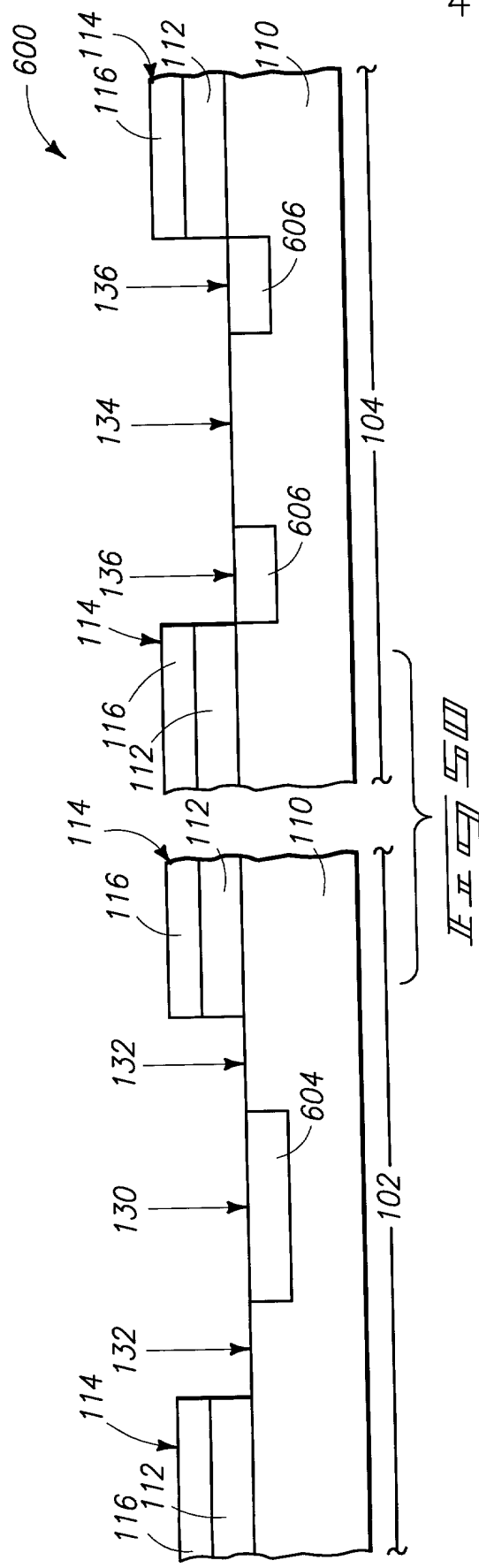


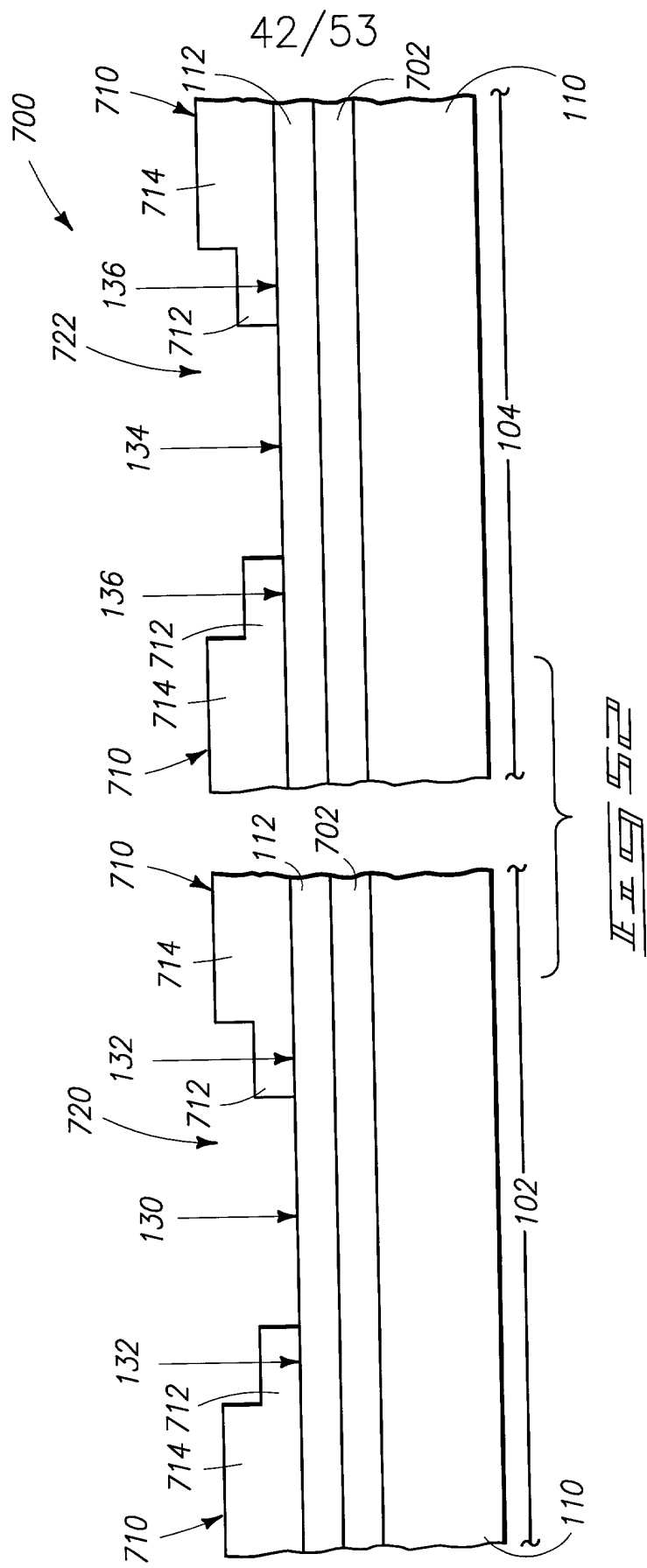


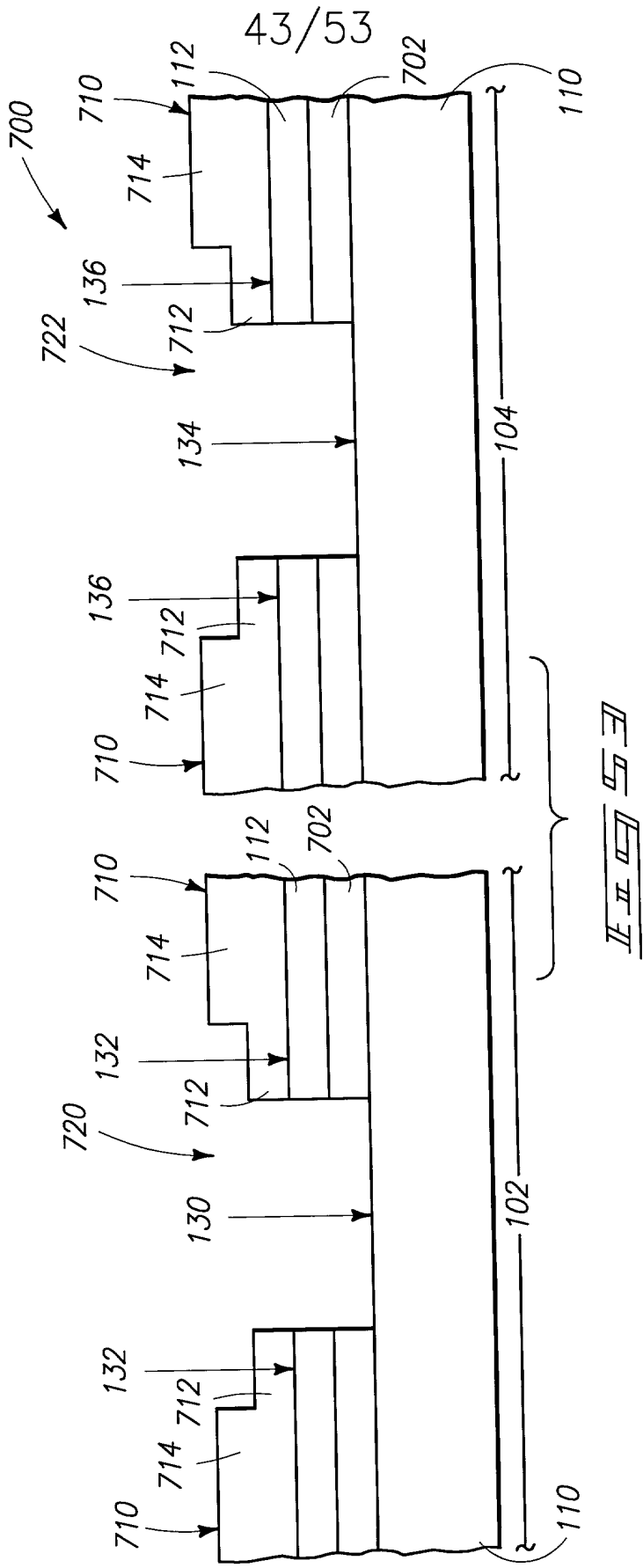


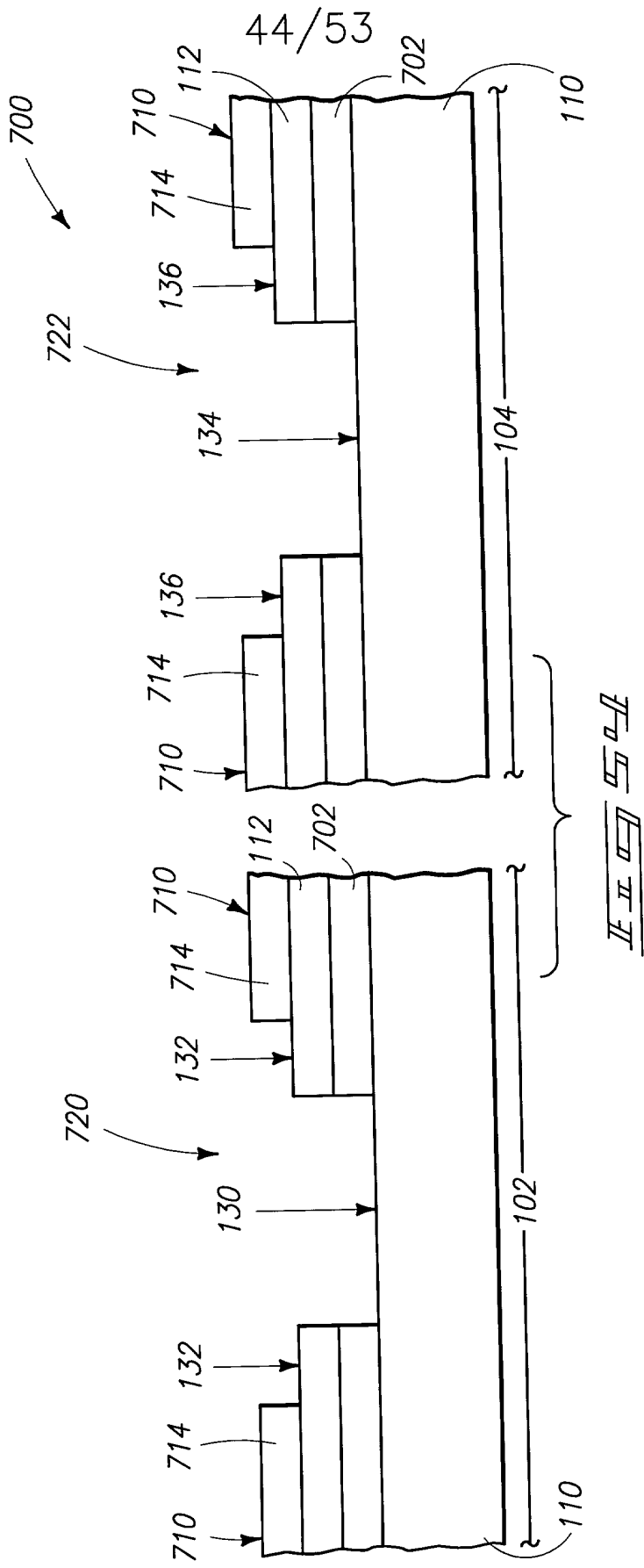


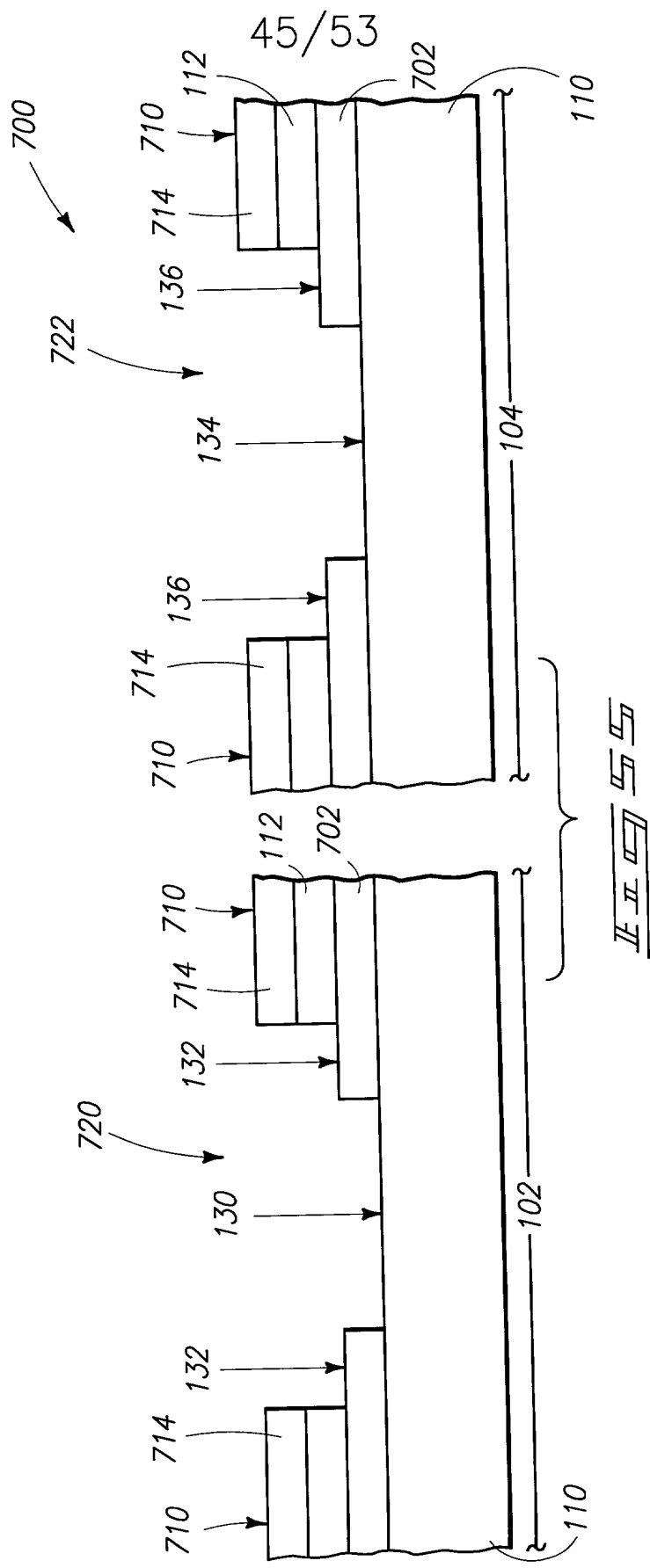
41/53

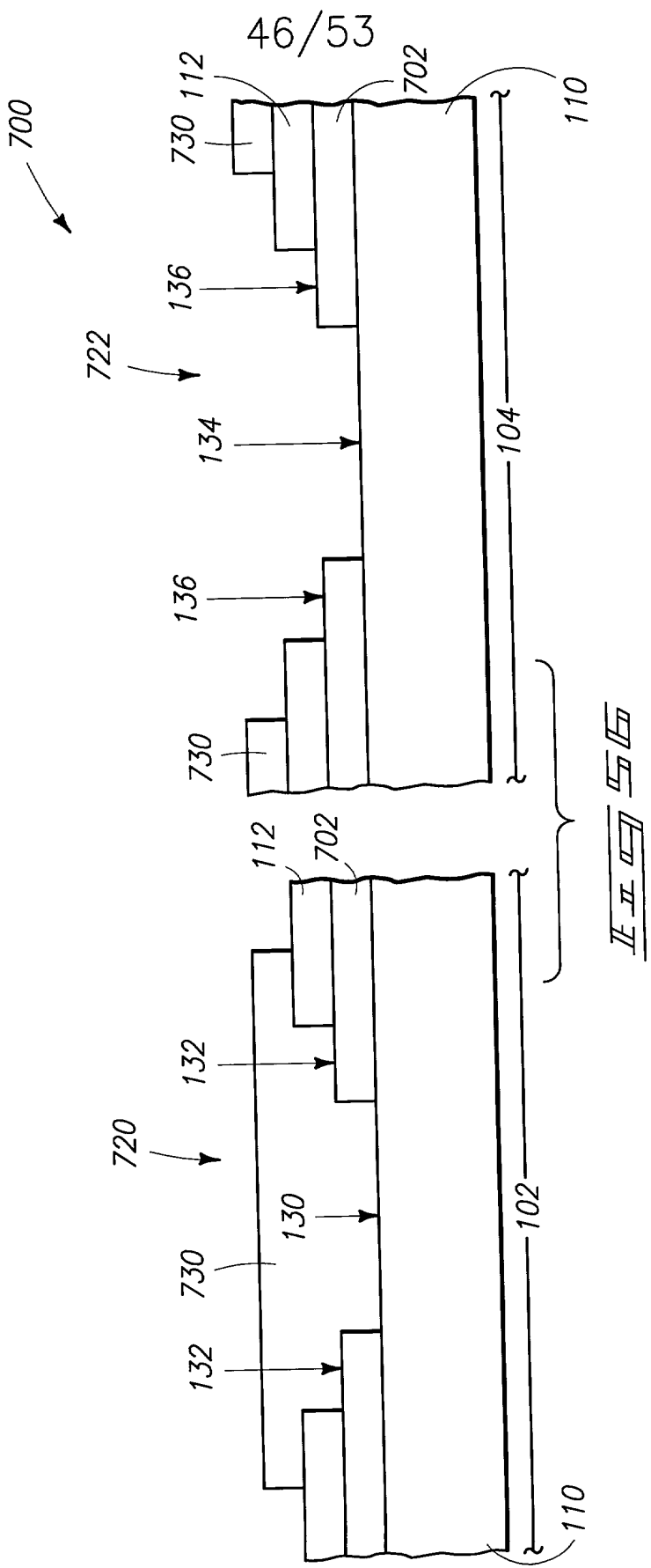


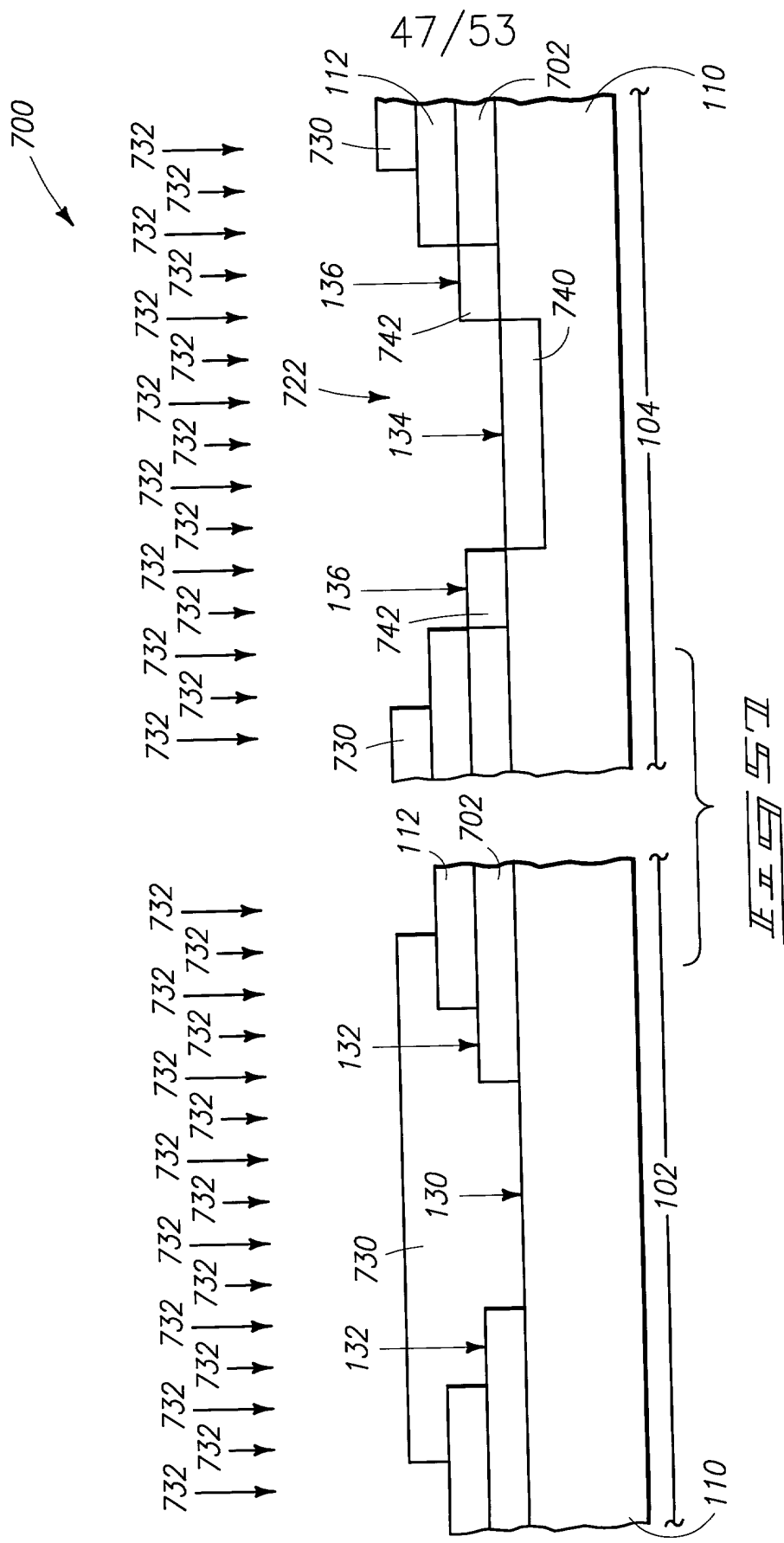


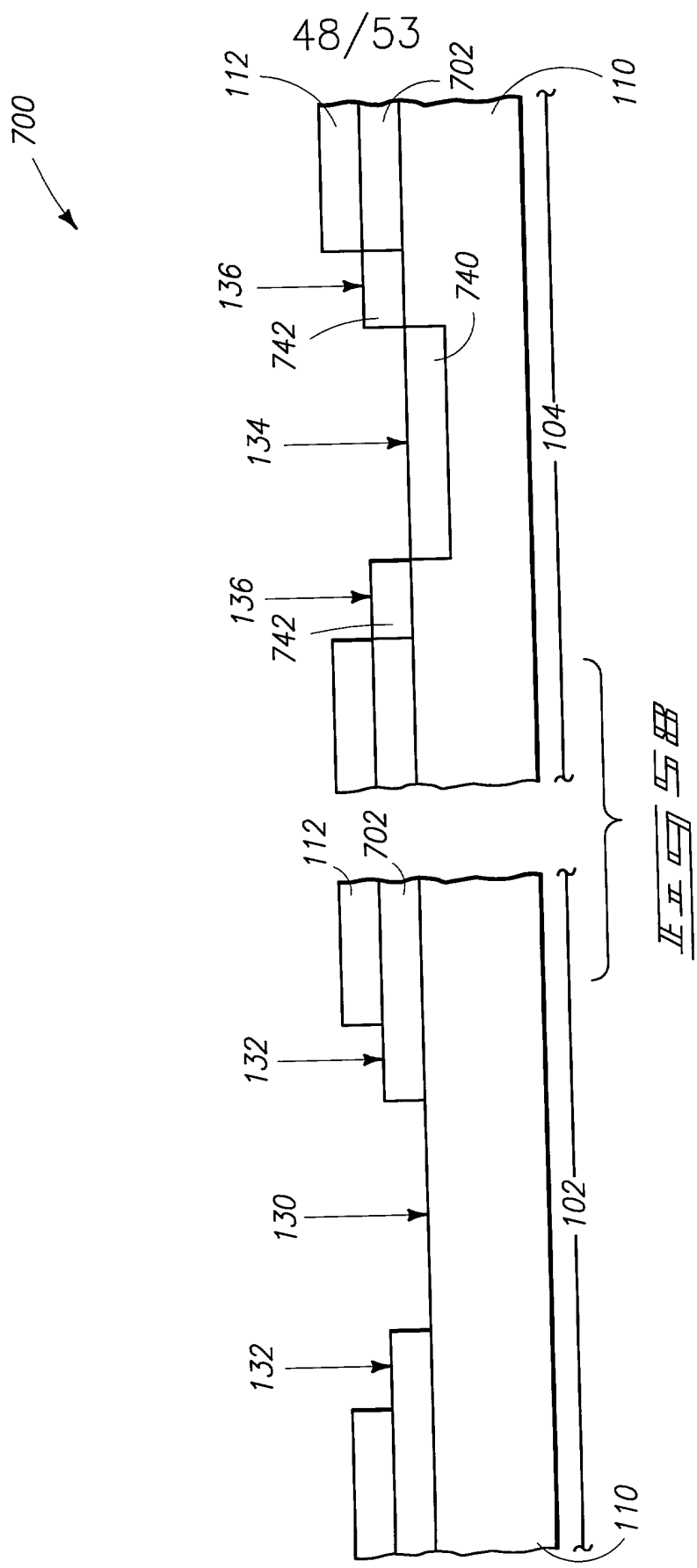




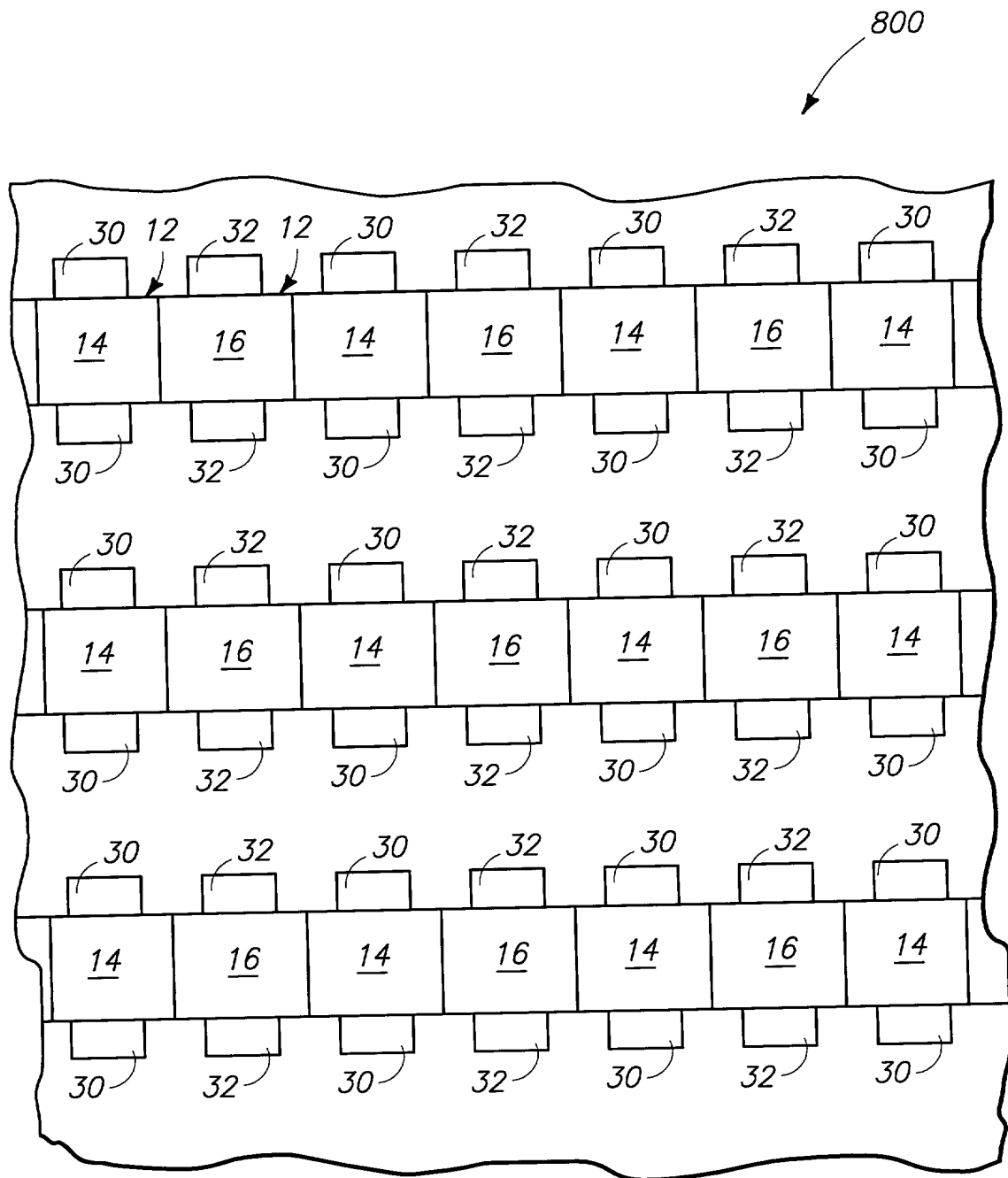




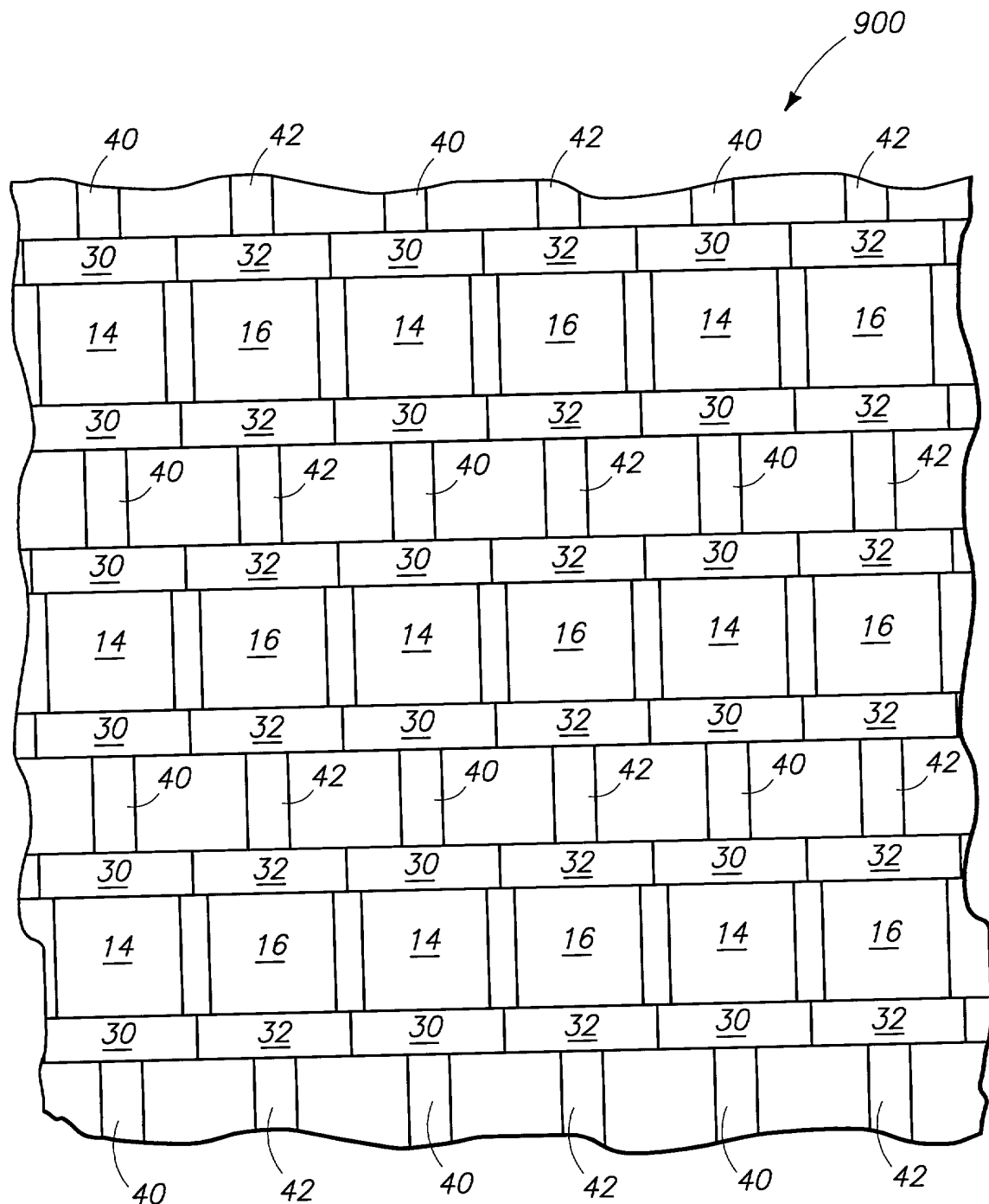




49/53

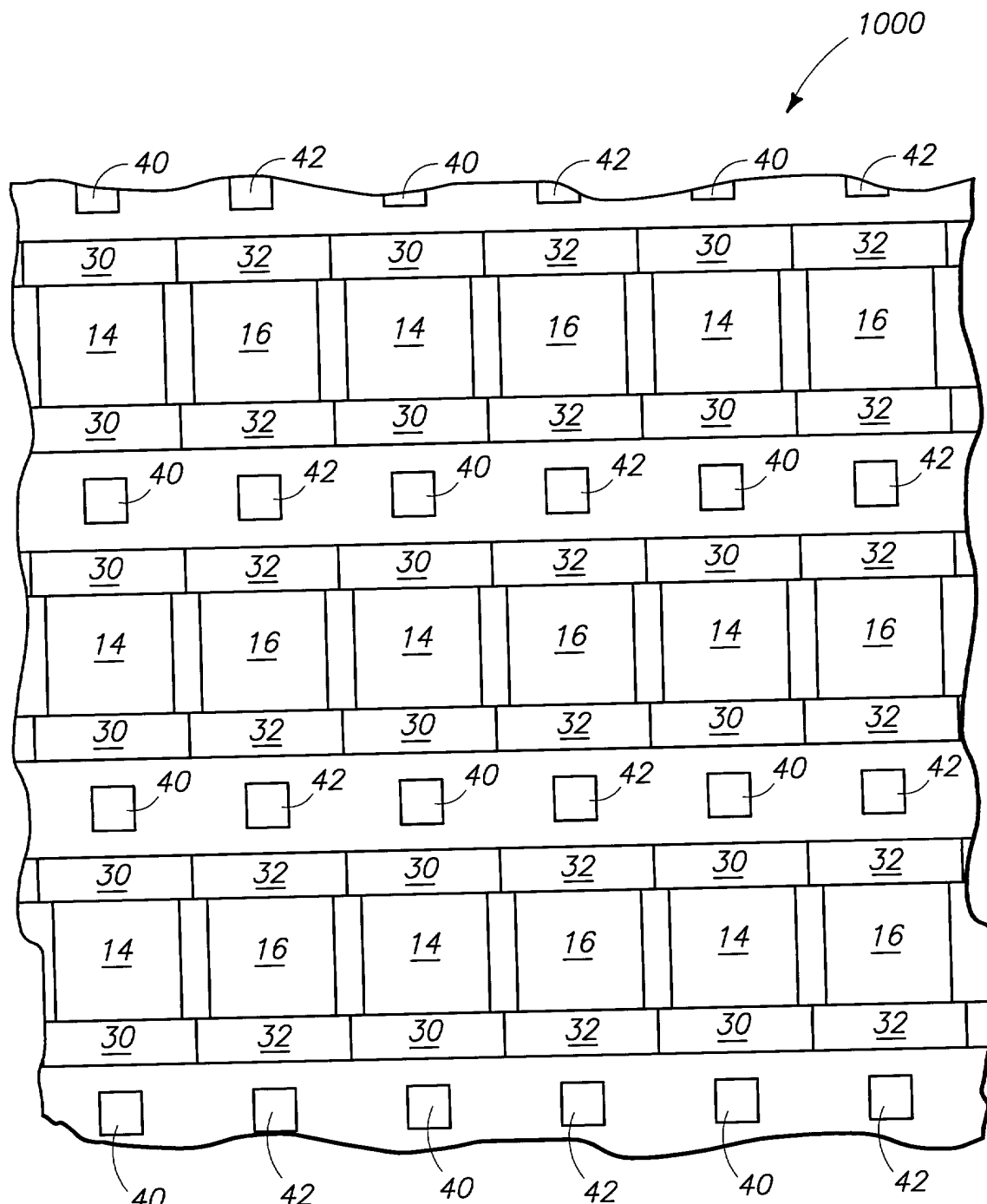
II II — 59

50/53



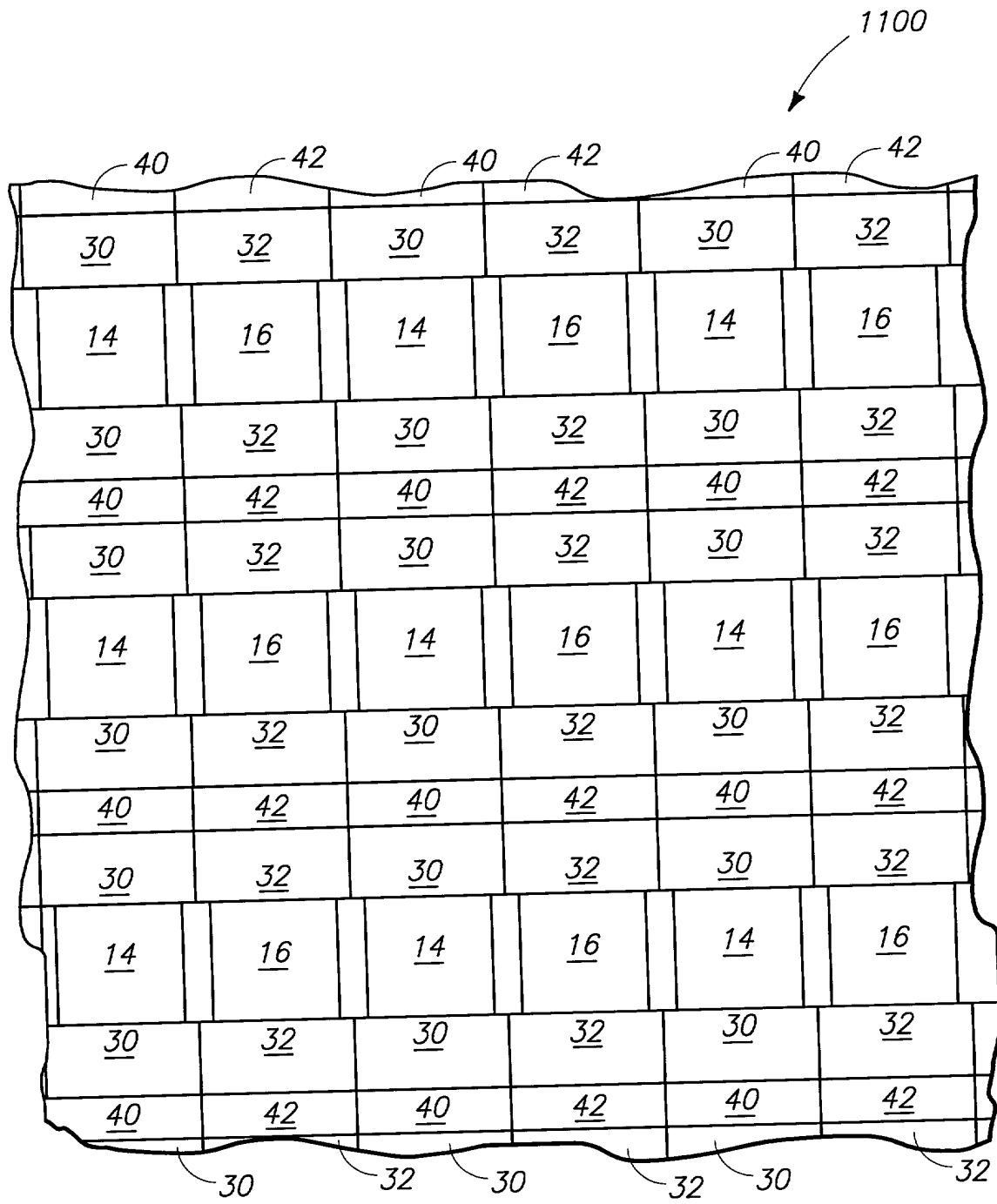
正二四 60

51/53



II II II II II II

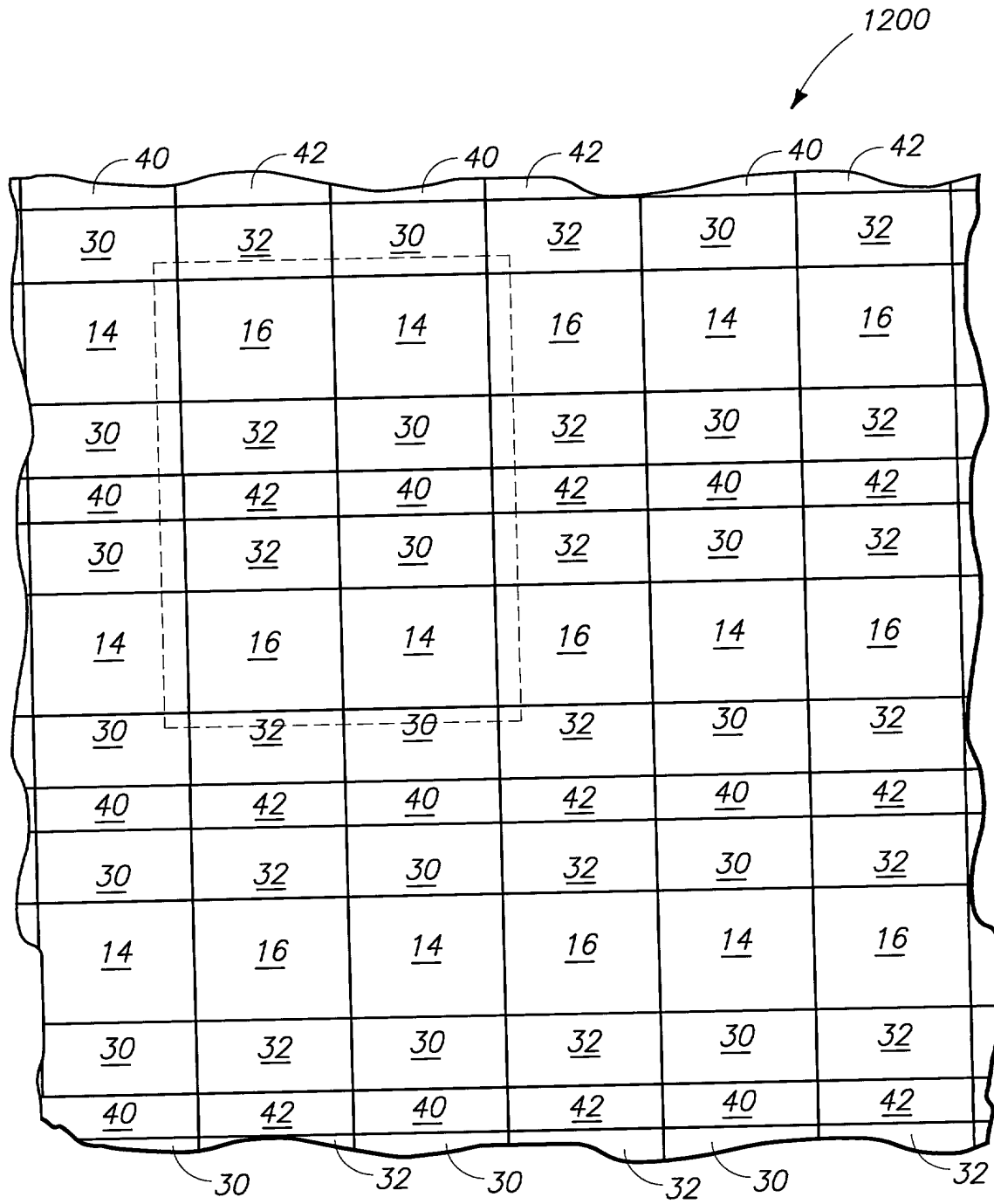
52/53



II II II II

53/53

1000224400-00000000



II II II II